10/722,257

06/21/2006

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FILE CONTENT: 1840 - 18 Jun 2006 VOL 144 ISS 25

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Some CASREACT records are derived from the ZIC/VINITI database (1974-1991) provided by InfoChem, INPI data prior to 1986, and Biotransformations database compiled under the direction of Professor Dr. Klaus Kieslich.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> Uploading C:\Program Files\Stnexp\Queries\10722257\4.str

open bonds

1 Intermediate

chain nodes :

10 13 23 24 25 34

ring nodes :

1 2 3 4 5 6 7 8 9 14 15 16 17 18 19 20 21 22 26 27 28 29 30 31

chain bonds :

8-10 9-13 21-23 22-24 23-25 25-26 27-34

ring bonds :

10/722,257 06/21/2006

1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-9 7-8 8-9 14-15 14-19 15-16 16-17 17-18 18-19 18-20 19-22 20-21 21-22 26-27 26-31 27-28 28-29 29-30 30-31 exact/norm bonds: 5-7 6-9 7-8 8-9 8-10 9-13 18-20 19-22 20-21 21-22 21-23 22-24 23-25 25-26 26-27 26-31 27-28 27-34 28-29 29-30 30-31 normalized bonds: 1-2 1-6 2-3 3-4 4-5 5-6 14-15 14-19 15-16 16-17 17-18 18-19

G1:C,O,S,N

G2:Cb,Ak

Match level:
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:CLASS
13:CLASS 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom
22:Atom 23:CLASS 24:CLASS 25:CLASS 26:Atom 27:Atom 28:Atom 29:CLASS 30:Atom
31:Atom 34:CLASS
fragments assigned product role:
containing 14
fragments assigned reactant/reagent role:
containing 1

L1 STRUCTURE UPLOADED

=> d L1 HAS NO ANSWERS L1 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

Structure attributes must be viewed using STN Express query preparation.

=> s 11 full FULL SEARCH INITIATED 14:31:10 FILE 'CASREACT' SCREENING COMPLETE - 7209 REACTIONS TO VERIFY FROM

932 DOCUMENTS

45 DOCS

100.0% DONE

L2

7209 VERIFIED

SEARCH TIME: 00.00.01

45 SEA SSS FUL L1

320 REACTIONS)

320 HIT RXNS

=> d ibib abs hit 1-45

L2 ANSWER 1 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 144:151804 CASREACT
TITLE: Novel synthetic route to pH-sensitive
2,6-bis(substituted
ethylidene)cyclohexanone/hydroxycy
anine dyes that absorb in the visible/near-infrared
regions
AUTHOR(S): Strekowski, Lucjan: Mason, J. Christian: Say,
Martial; L2 ANSWER 1 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) G YIELD 85% E 63857-00-1, F 5529-78-2 H 141-78-6 AcoEt G 874201-50-0 64-17-5 EtOH 5 hours, 80 deg C RX (2) RECORD. ALL CITATIONS AVAILABLE IN THE RE E + 2 F ===> G... RX(2) OF 15 RX(3) OF 15 E + 2 J ===> K... ● HCl ● HCl (2) ANSWER 1 OF 45 CASREACT COPYRIGHT 2006 ACS on STN ANSWER 1 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) (4) (3) (CH2)4 -o<sub>3</sub>s′ YIELD 84% • 1-K YIELD 80% RCT C 55526-95-9, E 63857-00-1 RGT H 141-78-6 ACOEt PRO L 874201-54-4 SOL 64-17-5 EtOH CON 5 hours, 80 deg C RX (4) RCT E 63857-00-1, J 134370-77-7 RGT H 141-78-6 ACOEt PRO K 874201-52-2 SOL 64-17-5 EtOH CON 5 hours, 80 deg C RX (3) RX(4) OF 15 ...2 C + E ===> L...

L2 ANSWER 2 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:
143:366898 CASREACT

Novel heptamethine 3H-indocyanines and their spectral properties

AUTHOR(S):
Wang, Li Qiur Peng, Xiao Jun; Lu, Er Hu; Cui, Jing Nan: Gao, Xin Qin

CORPORATE SOURCE:
State Key Laboratory of Fine Chemicals, Dalian University of Technology, Dalian, 116012, Peop. Rep. China

Chinae Chemical Letters (2005), 16(4), 461-464

CODEN: CCLEE7; ISSN: 1001-8417

Chinaec Chemical Society

JOULNEAT TYPE:
JOURNAL ENGLISHER:
DOCUMENT TYPE:
JOURNAL English
AB Novel heptamethine 3H-indocyanine dyes are synthesized and embedded into a matrix of silica gel derived from tetraethoxysilicate. The photophys. matrix of silica gel derived from tetraethoxysilicate. The photophys. properties of these near IR dyes in various solvents and in 5i02 sol gel were studied. The dyes containing cyclohexenylene bridge and N-(p-carboxy)benzyl groups have better photostability and longer absorption wavelength than those containing linear heptamethine bridge

absorption wavelength them the state of the absorption maxima of these dyes are in reverse proportion to the polarity of the solvents. The microenvironment of the dyes in SiO2 sol-gel characters medium polarity (between methanol and DMF) according to the absorption maxima.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(2) OF 4 2 A + F ===> G

L2 ANSWER 2 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

A 732241-24-6, F 61010-04-6 D 108-24-7 Ac20 G 866364-73-0 75-07-0 MeCHO room temperature RX (2) RCT RGT PRO SOL

RX (3) OF 4 2 I + F ===> J

ANSWER 2 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

RX (3)

I 749838-12-8, F 61010-04-6 D 108-24-7 Ac20 J 865364-74-1 75-07-0 MeCHO room temperature

RX(4) OF 4 2 K + F ===> L ANSWER 2 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

K 769919-84-8, F 61010-04-6 D 108-24-7 Ac20 L 866364-75-2 75-07-0 MeCHO room temperature RX (4)

ACCESSION NUMBER:

143:327738 CASREACT

Synthesis and optical recording properties of coupled hemicyanine salts for DVD-R

AUTHOR(S):

CORPORATE SOURCE:

Synthesis and optical recording properties of coupled hemicyanine salts for DVD-R

AUTHOR(S):

Lee, Chul Joo, Min, Kyung Sun: Park, Ki Hong Optoelectronic Materials Research Center, Korea Institute of Science and Technology, Seoul, 136-791,

SOURCE:

Journal of Photoscience (2003), 10(2), 209-214

CODEN: JOPHFS; ISSN: 1225-8355

PUBLISHER:

KOREAN SOCIETY OF Photoscience

LANGUAGE:

English dyes with tri- to pentamethylenedioxy spacers were successfully synthesized by condensation of alkylenedioxy-coupled dialdehydes with 2 different indoline perchlorates. These coupled dyes had better thermal properties (high decomposition temperature, stiff decomposition

behavior) and higher molar absorption properties than an uncoupled dye. The coupled dyes with perchlorate anions showed strong exothermic decomposition

while those with hexafluorophosphate anions showed endothermic decomposition

As the methylene coupling length increased, thermal properties decreased and dyes with even-numbered spacers were more thermally stable than dyes with odd spacers. Two dyes exhibited the best recording properties with the lowest jitter value of 7.5. apprx. 9.51 in authoring disks.

REFERENCE COUNT:

8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(1) OF 34 ...A + 2 B ===> C

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

C: CM 2 YIELD BEY

RCT A 514813-61-7, B 31878-25-8 PRO C 514813-72-0 SOL 64-17-5 EtOH CON, 3 days, reflux RX (1)

RX(2) OF 34 ...E + 2 B ===> F

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN (Continued)

F: CM 2 YIELD 36%

E 514813-62-8, B 31878-25-8 F 514813-74-2 64-17-5 EtOH 3 days, reflux

RX(3) OF 34 ...G + 2 B ==> H ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

$$\begin{array}{c} O \\ O \\ O \\ O \end{array}$$

$$\begin{array}{c} O \\ O \\ O \end{array}$$

H: CM 2 YIELD 84%

RX (3) RCT G 514813-63-9, B 31878-25-8 PRO H 514813-76-4 SOL 64-17-5 EtOH CON 3 days, reflux

RX (4) OF 34 ...I + 2 B ===> J L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

J: CM 2 YIELD 91%

RCT I 514813-65-1, B 31878-25-8 PRO J 514813-79-6 SOL 64-17-5 EtOH CON 3 days, reflux RX (4)

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT E 514813-62-8, K 92570-02-0 PRO M 514813-93-5 SOL 64-17-5 EtOH CON 3 days, reflux RX (6)

...G + 2 K ===> N RX(7) OF 34

(Continued) L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

...A + 2 K ===> L RX (5) OF 34

STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT A 514813-61-7, K 92570-02-0 PRO L 514813-92-4 SOL 64-17-5 EtOH CON 3 days, reflux

...E + 2 K ===> M RX (6) OF 34

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT G 514813-63-9, K 92570-02-0 PRO N 514813-94-6 SOL 64-17-5 EtOH CON 3 days, reflux

RX(14) OF 34 COMPOSED OF RX(8), RX(1) RX(14) 2 O + P + 2 B ===> C

(Continued)

### L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

#### C: CM 2 YIELD 88%

RX(8) RCT 0 17754-90-4

STAGE(1)

RCT 0 1310-58-3 KOH
SOL 109-99-9 THF
CON 100 deg C

STAGE(2)

RCT P 109-64-8
CON 24 hours, reflux

PRO A 514813-61-7 NTE Aliquat 336 used RX(1) RCT A 514813-61-7, B 31878-25-8 PRO C 514813-72-0 SOL 64-17-5 EtOH CON 3 days, reflux

# L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(15) OF 34 COMPOSED OF RX(8), RX(5) RX(15) 2 O + P + 2 K ===> L

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(8) RCT O 17754-90-4

STAGE(1)

RGT O 1310-58-3 KOH

SOL 109-99-9 THF

CON 100 deg C

STAGE(2)

STAGE (2) RCT P 109-64-8 CON 24 hours, reflux PRO A 514813-61-7 NTE Aliquat 336 used

RX(5) RCT A 514813-61-7, K 92570-02-0 PRO L 514813-92-4 SOL 64-17-5 EtOH CON 3 days, reflux

RX(16) OF 34 COMPOSED OF RX(9), RX(2) RX(16) 2 O + S + 2 B ===> F

## LZ ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

#### F: CM 2 YIELD 36%

RX(9) RCT 0 17754-90-4

STAGE(1)

RCT Q 1310-58-3 KOH

SOL 109-99-9 THF

CON 100 deg C

STAGE(2)

RCT S 110-52-1

CON 24 hours, reflux

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PRO E 514813-62-8 NTE Aliquat 336 used RX(2) RCT E 514813-62-8, B 31878-25-8 PRO F 514813-74-2 SOL 64-17-5 EtOH CON 3 days, reflux

RX(17) OF 34 COMPOSED OF RX(9), RX(6) RX(17) 2 O + S + 2 K ===> M

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(9) RCT 0 17754-90-4

STAGE(1)
RGT 0 1310-58-3 KOH
SOL 109-99-9 THF
CON 100 deg C

STAGE(2)
RCT S 110-52-1
CON 24 hours, reflux

PRO E 514813-62-8
NTE Aliquat 336 used

RX(6) RCT E 514813-62-8, K 92570-02-0
PRO M 514813-93-5

Searched by Jason M. Nolan

## ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN SOL 64-17-5 EtOH CON 3 days, reflux (Continued)

RX(18) OF 34 COMPOSED OF RX(10), RX(3) RX(18) 2 O + T + 2 B ===> H

H: CM 2 YIELD 84%

## ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN STAGE(1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C (Continued)

STAGE(2) RCT T 111-24-0 CON 24 hours, reflux

PRO G 514813-63-9 NTE Aliquat 336 used

G 514813-63-9, K 92570-02-0 N 514813-94-6 64-17-5 EtOH 3 days, reflux RX(7)

RX(20) OF 34 COMPOSED OF RX(11), RX(4) RX(20) 2 0 + U + 2 B ===> J

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(10) RCT O 17754-90-4 (Continued)

STAGE (1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT T 111-24-0 CON 24 hours, reflux

PRO G 514813-63-9 NTE Aliquat 336 used

G 514813-63-9, B 31878-25-8 H 514813-76-4 64-17-5 EtOH 3 days, reflux RX (3)

RX(19) OF 34 COMPOSED OF RX(10), RX(7) RX(19) 2 O + T + 2 R ===> N

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \* RX(10) RCT O 17754-90-4

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

J: CM 2 YIELD 91%

RCT 0 17754-90-4

STAGE(1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT U 629-03-8 CON 24 hours, reflux

PRO I 514813-65-1 NTE Aliquat 336 used

I 514813-65-1, B 31878-25-8 J 514813-78-6 64-17-5 EtOH 3 days, reflux RX (4)

RX(21) OF 34 COMPOSED OF RX(12), RX(1) RX(21) 2 V + A ===> C

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS Et<sub>2</sub>1

C: CM 2 YIELD 88%

RX (12)

V 6872-17-9 W 7601-90-3 HClO4 B 31878-25-8 7732-18-5 Water, 60-29-7 Et20 5 hours, room temperature

RCT A 514813-61-7, B 31878-25-8 PRO C 514813-72-0 SOL 64-17-5 EtOH CON 3 days, reflux

RX(22) OF 34 COMPOSED OF RX(12), RX(2) RX(22) 2 V + E ===> F

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

F: CM 2 YIELD 36%

RX (12)

V 6872-17-9 W 7601-90-3 HC104 B 31878-25-8 7732-18-5 Water, 60-29-7 Et20 5 hours, room temperature

E 514813-62-8, B 31878-25-8 F 514813-74-2 64-17-5 EtOH 3 days, reflux RX (2)

RX(23) OF 34 COMPOSED OF RX(12), RX(3) RX(23) 2 V + G ===> H

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

STEPS H: CM 1 YIELD 84%

H: CM 2 YIELD 84%

V 6872-17-9 W 7601-90-3 HC104 B 31878-25-8 7732-18-5 Water, 60-29-7 Et20 5 hours, room temperature

RX (3)

G 514813-63-9, B 31878-25-8 H 514813-76-4 64-17-5 EtoH 3 days, reflux

RX(24) OF 34 COMPOSED OF RX(12), RX(4) RX(24) 2 V + I ===> J

2 V

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

- сн== сн-J: CM 1 YIELD 91%

J: CM 2 YIELD 91%

RX (12)

V 6872-17-9 W 7601-90-3 HClO4 B 31878-25-8 7732-18-5 Water, 60-29-7 Et20 5 hours, room temperature

I 514813-65-1, B 31878-25-8 J 514813-78-6 64-17-5 EtOH 3 days, reflux

RX(25) OF 34 COMPOSED OF RX(13), RX(5) RX(25) 2 E + A ===> L

(CH2) 3

STEPS

(Continued)

STEPS

10/722,257 L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN L: CM 1 YIELD 76% H: CH 1 YIELD 88% \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \* \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \* RX(13) RCT Z 58464-25-8 RCT Z 58464-25-8 STAGE(1)
RGT AA 1310-73-2 NaOH
SOL 67-56-1 MeOH
CON 2 hours, room temperature STAGE(1)

RGT AA 1310-73-2 NAOH

SOL 67-56-1 MeOH

CON 2 hours, room temperature STAGE(2) RGT W 7601-90-3 HClO4 SOL 7732-18-5 Water STAGE(2) RGT W 7601-90-3 HC104 SOL 7732-18-5 Water PRO K 92570-02-0 PRO K 92570-02-0 RCT A 514813-61-7, K 92570-02-0 PRO L 514813-92-4 SOL 64-17-5 EtOH CON 3 days, reflux RCT E 514813-62-8, K 92570-02-0 PRO M 514813-93-5 SOL 64-17-5 EtoH CON 3 days, reflux RX (6) RX(26) OF 34 COMPOSED OF RX(13), RX(6) RX(26) 2 E + E ===> M RX(27) OF 34 COMPOSED OF RX(13), RX(7) RX(27) 2 E + G ===> N STEPS 2 7.

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) N: CM 1 YIELD 27%

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (13) RCT Z 58464-25-8 STAGE(1)
RGT AA 1310-73-2 NAOH
SOL 67-56-1 MeOH
CON 2 hours, room temperature STAGE(2) RGT W 7601-90-3 HClO4 SOL 7732-18-5 Water PRO K 92570-02-0

RCT G 514813-63-9, K 92570-02-0 PRO N 514813-94-6 SOL 64-17-5 EtOH CON 3 days, reflux RX (7)

RX(28) OF 34 COMPOSED OF REACTION SEQUENCE RX(12), RX(1) AND REACTION SEQUENCE RX(8), RX(1)
...2 V ===> B...
...2 O + P + 2 B ===> C

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

B: CH 2

START NEXT REACTION SEQUENCE Et2N

C: CM 2 YIELD 88%

06/21/2006 10/722,257

#### L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT V 6872-17-9 RGT W 7601-90-3 HClo4 PRO B 31878-25-8 SOL 7732-18-5 Water, 60-29-7 Et20 CON 5 hours, room temperature

RX (8) RCT 0 17754-90-4

STAGE (1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT P 109-64-8 CON 24 hours, reflux

PRO A 514813-61-7 NTE Aliquat 336 used

RCT A 514813-61-7, B 31878-25-8 PRO C 514813-72-0 SOL 64-17-5 EtOH CON 3 days, reflux RX (1)

RX(29) OF 34 COMPOSED OF REACTION SEQUENCE RX(13), RX(5) ...2 Z ===> K... 
...2 Z ===> L

START NEXT REACTION SEQUENCE

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN STAGE(1)

RGT Q 1310-58-3 KOH
SOL 109-99-9 THF
CON 100 deg C (Continued)

STAGE(2) RCT P 109-64-8 CON 24 hours, reflux

PRO A 514813-61-7 NTE Aliquat 336 used

RCT A 514813-61-7, K 92570-02-0 PRO L 514813-92-4 SOL 64-17-5 ECOH CON 3 days, reflux RX (5)

RX(30) OF 34 COMPOSED OF REACTION SEQUENCE RX(12), RX(2) AND REACTION SEQUENCE RX(9), RX(2) ...2 V ===> B... ...2 O + S + 2 B ===> F

START NEXT REACTION SEQUENCE

(Continued) L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

2 K: CM 1

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(13) RCT Z 58464-25-8

STAGE(1)

RGT AA 1310-73-2 NaOH

SOL 67-56-1 MeOH

CON 2 hours, room temperature STAGE (2) RGT W 7601-90-3 HClO4 SOL 7732-18-5 Water

PRO K 92570-02-0

RCT 0 17754-90-4 RX (8)

ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

$$0 = C1 - 0 - 0$$

$$0 = C1 - 0 - 0$$

$$0 = C1 - 0 - 0$$

$$2 \text{ B: CM 1}$$

$$2 \text{ B: CM 2}$$

$$0 = C1 - 0 - 0$$

$$0 = C1 - 0$$

$$0 = C1 - 0 - 0$$

$$0 = C1 - 0$$

$$0 = C1$$

F: CM 2 YIELD 36%

RCT V 6872-17-9 RGT W 7601-90-3 HClO4 PRO B 31878-25-8 SOL 7732-18-5 Water, 60-29-7 Et20 CON 5 hours, room temperature RX (12) RCT 0 17754-90-4 RX (9)

STAGE (1) RGT Q 1310-58-3 KOH

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT S 110-52-1 CON 24 hours, reflux

PRO E 514813-62-8 NTE Aliquat 336 used

RX(2) RCT E 514813-62-8, B 31878-25-8 PRO F 514813-74-2 SOL 64-17-5 EtOH CON 3 days, reflux

START NEXT REACTION SEQUENCE

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
PRO M 514813-93-5
SOL 64-17-5 EtOH
CON 3 days, reflux

RX(32) OF 34 COMPOSED OF REACTION SEQUENCE RX(12), RX(3)
AND REACTION SEQUENCE RX(10), RX(3)
...2 V ===> B...
...2 O + T + 2 B ===> H

B: CM 2

START NEXT REACTION SEQUENCE

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

2 K: CM 1

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(13) RCT 2 58464-25-8

STAGE(1)

ROT AA 1310-73-2 NaOH

SOL 67-56-1 MeOH

CON 2 hours, room temperature

STAGE(2) RGT W 7601-90-3 HC104 SOL 7732-18-5 Water

PRO K 92570-02-0

RX(9) RCT 0 17754-90-4

STAGE(1)

RGT Q 1310-58-3 KOH

SOL 109-99-9 THF

CON 100 deg C

STAGE(2)

STAGE(2) RCT S 110-52-1 CON 24 hours, reflux

PRO E 514813-62-8 NTE Aliquat 336 used

RX(6) RCT E 514813-62-8, K 92570-02-0

L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

H: CM 2 YIELD 84%

RX(12) RCT V 6872-17-9
RCT W 7601-90-3 HC104
PRO B 31878-25-8
SOL 7732-18-5 Water, 60-29-7 Et20
CON 5 hours, room temperature

RX(10) RCT 0 17754-90-4

STAGE(1)
RCT Q 1310-58-3 KOH
SOL 109-99-9 THF
CON 100 deg C

STAGE(2) RCT T 111-24-0 CON 24 hours, reflux

PRO G 514813-63-9 NTE Aliquat 336 used

RX(3) RCT G 514813-63-9, B 31878-25-B PRO H 514813-76-4 SOL 64-17-5 EtOH CON 3 days, reflux

#### L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(33) OF 34 COMPOSED OF REACTION SEQUENCE RX(13), RX(7)
AND REACTION SEQUENCE RX(10), RX(7) ---> K... + T + 2 K ===> N

START NEXT REACTION SEQUENCE

## ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

B: CM 2

START NEXT REACTION SEQUENCE

#### L2 ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT 2 58464-25-8 RX (13) STAGE(1)
RGT AA 1310-73-2 NaOH
SOL 67-56-1 MeOH
CON 2 hours, room temperature STAGE(2) RGT W 7601-90-3 HCl04 SOL 7732-18-5 Water

PRO K 92570-02-0

RCT 0 17754-90-4 RX (10) STAGE(1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT T 111-24-0 CON 24 hours, reflux

PRO G 514813-63-9 NTE Aliquat 336 used

G 514813-63-9, K 92570-02-0 N 514813-94-6 64-17-5 EtOH 3 days, reflux RX (7)

RX(34) OF 34 COMPOSED OF REACTION SEQUENCE RX(12), RX(4) AND REACTION SEQUENCE RX(11), RX(4) ...2 V ===> B...
...2 V + U + 2 B ===> J

## ANSWER 3 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

J: CM 2 YIELD 91%

V 6872-17-9 W 7601-90-3 HClO4 B 31878-25-8 7732-18-5 Water, 60-29-7 Et20 5 hours, room temperature RX(12) RX (11) RCT 0 17754-90-4 STAGE(1) RGT Q 1310-58-3 KOH SOL 109-99-9 THF CON 100 deg C

STAGE(2) RCT U 629-03-8 CON 24 hours, reflux

PRO I 514813-65-1 NTE Aliquat 336 used

RCT I 514813-65-1, B 31878-25-8 PRO J 514813-78-6 SOL 64-17-5 EtOH CON 3 days, reflux RX (4)

L2 ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 143:39891 CASREACT
TITLE: Novel Oxidative Self-Anchoring Fluorescent Substrates
for the Histochemical Localization of Endogenous and
Immunobound Peroxidase Activity
AUTHOR(S): Krieg, Reimar: Halbhuber, Karl-Juergen
CORPORATE SOURCE: Institute of Anatomy II, Friedrich Schiller AUTHOR(S): CORPORATE SOURCE: University

SOURCE:

Jena, Jena, D-07743, Germany Journal of Molecular Histology (2004), 35(5), 471-487 CODEN: JMGOAO: ISSN: 1567-2379 Kluwer Academic Publishers

COENT. JMGNORO. ISSN: 1567-2379
PUBLISHER: Kluwer Academic Publishers
DOCUMENT TYPE: Journal
LANGUAGE: English
AS Some 2-(2-styryl)-benrothiazole derivs. have been synthesized as novel
fluorescent substrates for the localization of peroxidase activity.
Excellent localization, high staining sensitivity and exceptionally low
background staining were achieved by optimizing the choice of substrate.
Multiple step-by-step anchoring of enzymically-activated individual
substrate mols. to surrounding nucleophiles, related to the catalyzed
reporter deposition (CARD) technique, is discussed. In contrast to
tyramine conjugates, as employed in the CARD technique, the separation
between

reporting and anchoring function is eliminated, thus yielding a new fluorochrome with altered fluorescence properties after enzymic crosslinking. (E)-2-(2-|4-hydroxyphenyl] vinyl)-3-ethyl-1,3-benzothiazolium iodide has been found to the best substrate so far. This was demonstrated in histochem. applications for the localization of endogenous and immunobound peroxidase activity using fixed cryostat, paraffin or semi-thin Epon sections. The specific final reaction product is efficiently excitable over a wide spectrum from green to violet, providing an outstanding sensitive localization of sites of enzymic activity with high photo stability. In a comparative study with the

Alexa

Fluor 546-tyramine conjugate, endogenous and immunobound peroxidase
activity was visualized and the results compared using an
epi-fluorescence
confocal laser scanning microscope. The novel substrate provided an
improved specificity and very low background staining whereas the Alexa
Fluor-tyramide exhibited a strong overall background staining;
FITC-labeled secondary antibodies also yielded very low background
staining but the staining was less specific compared with the
biotin-based

staining but the staining was less specific compared with the
biotin-based
ABC amplification systems labeled with the selected substrate or the
Alexa-tyramide. In conclusion, multiple fluorochrome generation close to
sites of peroxidase activity, by enzymic crosslinking of styrene-related
substrates, is a promising alternative to the fluorochrome-labeled
tyramine ('tyramide') deposition technique.

REFERENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR
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RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX (5) OF 21 H + R ===> 8

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

YIELD 78%

RX (6)

RCT M 3119-93-5, T 95-01-2
PRO U 852335-83-2
CAT 110-89-4 Piperidine
SOL 64-17-5 EtOH
CON SUBSTAGE(1) 60 minutes, reflux
SUBSTAGE(2) reflux -> -18 deg C
NTE stereoselective

M + V ===> W RX (7) OF 21

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• I

YIELD 73%

M 3119-93-5, R 90-02-6 S 852335-82-1 110-89-4 Piperidine 64-17-5 EtOH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective RX (5)

RX(6) OF 21 M + T ===> U

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

● T =

YIELD 66%

M 3119-93-5, V 24677-78-9 W 852335-84-3 110-89-4 Piperidine 64-17-5 EtcH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective RX (7)

RX (8) OF 21 M + X ===> Y L2 ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(8)

• 1-

Y YIELD 93%

M 3119-93-5, X 148-53-8 Y 852335-85-4 110-89-4 Piperidine 64-17-5 EtoH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective RCT PRO CAT SOL CON RX (8)

RX(9) OF 21 H + Z ===> AA L2 ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(9)

• I-

AA YIELD 66%

H 3119-93-5, Z 86-51-1 AA 85235-86-5 110-89-4 Piperidine 64-17-5 EtOH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective RX (9)

RX(13) OF 21 N + AH ===> AI

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(13)

• 1~

AI YIELD 40%

RCT M 3119-93-5, AH 1194-98-5
PRO AI 852335-92-3
CAT 110-89-4 Piperidine
SOL 64-17-5 EtoN
CON SUBSTRGE(1) 60 minutes, reflux
SUBSTRGE(2) reflux -> -18 deg C
NTE steroselective RX (13)

RX(14) OF 21 M + AJ ===> AK

L2 ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(14)

• I-

AK YIELD 95%

RX (14)

RCT M 3119-93-5, AJ 97-51-8
PRO AK 852335-93-4
CAT 110-89-4 Piperidine
SOL 64-17-5 EtoH
CON SUBSTAGE(1) 60 minutes, reflux
SUBSTAGE(2) reflux -> -18 deg C
NTE stereoselective

RX(15) OF 21 M + AL ===> AM

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• ı-

AM YIELD 72%

RX (15)

M 3119-93-5, AL 42454-06-8 AM 852335-94-5 110-89-4 Piperidine 64-17-5 EtOH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective

RX(17) OF 21 M + AP ===> AQ

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AS YIELD 81%

RCT M 3119-93-5, AR 708-06-5
PRO AS 852335-97-8
CAT 110-89-4 Piperidine
SOL 64-17-5 EtoH
CON SUBSTAGE(1) 60 minutes, reflux
SUBSTAGE(2) reflux -> -18 deg C
NTE stereoselective RX (18)

ANSWER 4 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AQ YIELD 79%

M 3119-93-5, AP 17754-90-4 AQ 852335-96-7 110-89-4 Piperidine 64-17-5 EtOH SUBSTAGE(1) 60 minutes, reflux SUBSTAGE(2) reflux -> -18 deg C stereoselective RX (17)

RX(18) OF 21 N + AR ===> AS

ACCESSION NUMBER:

143:22482 CASREACT
Synthesis and application of a water-soluble near-infrared dye for cancer detection using optical imaging

AUTHOR(5):

CORPORATE SOURCE:

AUTHOR SOURCE:

Bioconjugate Chemistry (2005), 16(3), 735-740
CODEN:

Bioconjugate Chemi

group,
the near-IR feature of this dye exhibited a 2-fold increase in quantum
yield compared to the previous generation. : The current synthetic
strategy provided a single carboxylic group as a handle for conjugation,
thus allowing selectivity for bloconjugation. : The stability of this

dye
was demonstrated by labeling peptides via solid-phase peptide chemical
The
in vivo optical imaging showed potential and broad applications of this
dye in developing mol.-based beacons for cancer detection.
REFERENCE COUNT: 33 THEM ARE 33 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

...4 A + 2 B + 4 C ===> D + E...

3 A

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● нсэ

A

He Me

C 1 1 1 1 SO3-

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RX(2) OF 17 ...H + I + J + K + L + M + N + O + P + Q + E mmc> R

CO<sub>2</sub>H O

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

E YIELD 9%

RX(1) RCT A 76588-81-3, B 63857-00-1

STAGE(1)

RGT F 127-09-3 Acona
SOL 64-17-5 EtOH
CON 4 hours, reflux

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) H2N- (CH2) 5- CO2H

-035 (CH2) 4

PAGE 1-B

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
NTE solid-supported reaction, Pmoc strategy used, first stage is
attachment to Rink amide resin

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN (Continued)
\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (2)

RCT H 29022-11-5 STAGE(1) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(3)

RCT J 71989-38-3

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(4)

RCT K 35661-39-3

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(5) RCT L 35661-40-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(6)

RCT M 71989-35-0

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(7) RCT N 154445-77-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(8)
RCT 0 71989-31-6
RGT 9 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(9)
RCT P 71989-18-9
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(10)
RCT Q 60-32-2
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(11)

RCT E 852818-02-1

RGT S 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2

1-Benzotriazolo1

SOL 68-12-2 DMF

STAGE(12)
RGT V 100-68-5 PhsMe, W 540-63-6 HSCH2CH2SH, X 76-05-1 F3CCO2H, Y 100-66-3 Phome

PRO R 852818-03-2

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

H2N- (CH2) 5-CO2H

Q

STEPS

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PAGE 1-B

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT A 76588-81-3, B 63857-00-1

STAGE(1)
RGT F 127-09-3 ACONA
SOL 64-17-5 EtOH
CON 4 hours, reflux STAGE (2) RCT C 852818-04-3 CON 1 hour, reflux

RCT H 29022-11-5 RX (2)

PRO D 612531-93-8, E 852818-02-1 STAGE(1) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE (3) AGE (3) RCT J 71989-38-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(4) RCT K 35661-39-3 RCT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(5) RCT L 35661-40-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(6) RCT M 71989-35-0 RCT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Contine STAGE(7))

RCT N 154445-77-9
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(8)

RCT 0 71989-31-6

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(9) RCT P 71989-18-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(10) RCT Q 60-32-2 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(11)

RCT E 852818-02-1

RGT S 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2

1-Benzotriazolol

SOL 68-12-2 DMF STAGE (12)

RGT V 100-68-5 PhsMe, W 540-63-6 HSCH2CH2SH, X 76-05-1 F3CCO2H, PRO R 852819-03-2 NTE solid-supported reaction, Fmoc strategy used, first stage is attachment to Rink amide resin

RX(8) OF 17 COMPOSED OF RX(4), RX(1) RX(8) 4 AC + 4 AE + 2 B + 4 C ===> D + E

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

$$\begin{array}{c|c} & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ &$$

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued RX(9) OF 17 COMPOSED OF RX(5), RX(1) RX(9) 4 AG + 4 AE + 4 A + 2 B ===> D + E

AG AG

3 A

HO35 Me Me Ph

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

YIELD 9%

RX(4) RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4C12 CON 12 hours, 110 deg C RX(1) RCT A 76588-81-3, B 63857-00-1 STAGE(1)

STAGE(1)
 RGT F 127-09-3 ACONA
 SOL 64-17-5 ELOH
 CON 4 hours, reflux

STAGE(2)
 RCT C 852818-04-3
 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

E YIELD 9%

RX(5) RCT AG 84100-84-5, AE 1633-83-6 PRO C 852819-04-3 SOL 95-50-1 o-c6H4C12 CON 5 hours, reflux

RX(1) RCT A 76588-81-3, B 63857-00-1

STAGE(1)

RCT F 127-09-3 ACONA
SOL 64-17-5 ECOH
CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

## L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PRO D 612531-93-8, E 652818-02-1

● HC1

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

YIELD 9%

RX(3) RCT AA 98-71-5, AB 563-80-4 RGT F 127-09-J AcONa PRO AC 132557-72-3 SOL 64-19-7 AcOH CON 18 hours, reflux

RX(4) RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-G6H4C12 CON 12 hours, 110 deg C

RX(1) RCT A 76588-81-3, B 63857-00-1

STAGE(1)

RCT F 127-09-3 ACONA
SOL 64-17-5 EtOH
CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RX(11) OF 17 COMPOSED OF RX(4), RX(1), RX(2) RX(11) AC + AE + 2 B + 4 C + H + I + J + K + L + M + N + O + P + Q ===> R

### L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

С

HO<sub>2</sub>C He He Ho<sub>2</sub>C SO<sub>3</sub>-

## L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

HO<sub>2</sub>C H<sub>1</sub> So<sub>3</sub>-So<sub>3</sub>-So<sub>3</sub>-

HO<sub>2</sub>C He He He (CH<sub>2</sub>) 4 SO<sub>3</sub>

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN (Continued)

H2N- (CH2) 5- CO2H

STEPS

PAGE 1-B

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4Cl2 CON 12 hours, 110 deg C

RCT A 76588-81-3, B 63857-00-1 RX(1)

STAGE(1) RGT F 127-09-3 AcONa

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 64-17-5 EtOH CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RCT H 29022-11-5

STAGE(1) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(3) RCT J 71989-38-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(4) RCT K 35661-39-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(5) RCT L 35661-40-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(6) RCT M 71989-35-0 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(7) RCT N 154445-77-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(8) RCT 0 71989-31-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(9) RCT P 71989-18-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(10) RCT Q 60-32-2 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(11)
RCT E 852818-02-1
RGT 5 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2
1-Benzotriazolot
SOL 66-12-2 DMF

STAGE (12)
RGT V 100-68-5 PhSMe, W 540-63-6 HSCH2CH2SH, X 76-05-1

L2 ANSWER \$ OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) Y 100-66-3 PhoMe

PRO R 852818-03-2 NTE solid-supported reaction, Pmoc strategy used, first stage is attachment to Rink amide resin

RX(12) OF 17 COMPOSED OF REACTION SEQUENCE RX(5), RX(1)
AND REACTION SEQUENCE RX(4), RX(1)
... 4 AG + 7 AE ===> C...
... 4 AC + AE + 2 S + 4 C ===> D + E

, AG

START NEXT REACTION SEQUENCE

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

06/21/2006

HO<sub>2</sub>C H H N<sup>+</sup> (CH<sub>2</sub>) 4 SO<sub>3</sub>-

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

E YIELD 9%

RX(4) RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4Cl2 CON 12 hours, 110 deg C L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(1) RCT A 76588-81-3, B 63857-00-1

STAGE(1)
RGT f 127-09-3 AcONa
SOL 64-17-5 EtOH
CON 4 hours, reflux

STAGE(2)
RCT C 852818-04-3
CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RX(13) OF 17 COMPOSED OF RX(3), RX(4), RX(1), RX(2) RX(13) AA + AB + AE + 2 B + 4 C + H + I + J + K + L + M + N + O + P + Q ===> R

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

H2N- (CH2) 5- CO2H

STEPS

0

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

PAGE 1-B

(Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

RCT AA 98-71-5, AB 563-80-4 RGT F 127-09-3 ACONA PRO AC 132557-72-3 SOL 64-19-7 ACOH CON 18 hours, reflux

RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4Cl2 CON 12 hours, 110 deg C RX (4)

RCT A 76588-81-3, B 63857-00-1 RX (1)

STAGE (1)

RGT F 127-09-3 ACONA
SOL 64-17-5 EtOH
CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RCT H 29022-11-5 STAGE (1) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(3) RCT J 71989-38-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE (4)

RX (2)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
RCT K 35661-39-3
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(5)
RCT L 35661-40-6
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(6)
RCT M 71989-35-0
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(7)
RCT N 154445-77-9
RCT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(8)
RCT 0 71989-31-6
RCT 5 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(9)
RCT 9 71989-18-9
RGT 5 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(10)
RCT 0 60-32-2
RGT 0 7 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(11)
RCT 0 85-22-2
RGT 1 852818-02-1
RGT 1 854790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2 1-Benzotriazolol
SCL 68-112-2 DMF

STAGE(12)
RGT V 100-68-5 PhSMe, W 540-63-6 HSCH2CH2SH, X 76-05-1

PRO R 852818-03-2 NTE solid-supported reaction, Fmoc strategy used, first stage is attachment to Rink amide resin

RX(14) OF 17 COMPOSED OF REACTION SEQUENCE RX(5), RX(1) AND REACTION SEQUENCE RX(3), RX(4), RX(1)
...4 AG + 7 AE ==> C...
...4 AG + 4 AB + AE + 2 B + 4 C ===> D + E

Y 100-66-3 PhOMe

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

• HC1

2 B

С

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Cont.

E YIELD 9%

RX(5) RCT AG 84100-84-5, AE 1633-83-6 PRO C 852818-04-3 SOL 95-50-1 o-C684C12 CON 5 hours, reflux RX(3) RCT AA 98-71-5, AB 563-80-4

X(3) RCT AA 98-71-5, AB 563-80-4 RGT F 127-09-3 ACONa PRO AC 132557-72-3 SOL 64-19-7 ACOH L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) CON 18 hours, reflux

RX(4) RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4C12 CON 12 hours, 110 deg C

RX(1) RCT A 76588-81-3, B 63857-00-1

STAGE(1) RGT F 127-09-3 AcONa SOL 64-17-5 EtOH CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

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STEPS

#### L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PAGE 1-R

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT AG 84100-84-5, AE 1633-83-6 PRO C 852818-04-3 SOL 95-50-1 o-C6H4C12 CON 5 hours, reflux

RCT A 76588-61-3, B 63857-00-1 RX (1)

STAGE(1)
RGT F 127-09-3 ACONA
SOL 64-17-5 EtOH
CON 4 hours, reflux

STAGE(2) RCT C 852818-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RCT H 29022-11-5

STAGE(1) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

AGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

чов(3) RCT J 71989-38-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(4)

RCT K 35661-39-3

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STAGE(5) RCT L 35661-40-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(6) RCT M 71989-35-0 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(7)
RCT N 154445-77-9
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(8) RCT 0 71989-31-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(9) RCT P 71989-18-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(10) RCT Q 60-32-2 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol

STAGE(11)

RCT E 852818-02-1

RGT S 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2

1-Benzotriazolol

SOL 68-12-2 DMF

STAGE (12) RGT V 100-68-5 PhsMe, W 540-63-6 HSCH2CH2SH, X 76-05-1 F3CCO2H, Y 100-66-3 PhOMe

PRO R 852818-03-2 NTE solid-supported reaction, Fmoc strategy used, first stage is attachment to Rink amide resin

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

START NEXT REACTION SEQUENCE

2 B

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PAGE 1-B

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*

RCT AG 84100-84-5, AE 1633-83-6 PRO C 852818-04-3 SOL 95-50-1 o-C6H4C12 CON 5 hours, reflux RX (5)

RCT AC 132557-72-3, AE 1633-83-6 PRO A 76588-81-3 SOL 95-50-1 o-C6H4Cl2 CON 12 hours, 110 deg C RX (4)

RCT A 76588-81-3, B 63857-00-1 RX(1)

STAGE(1)

RGT F 127-09-3 ACONA
SOL 64-17-5 EtOH
CON 4 hours, reflux STAGE (2) RCT C 852918-04-3 CON 1 hour, reflux

PRO D 612531-93-8, E 852818-02-1

RCT H 29022-11-5

STAGE(1) RGT 5 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(2) RCT I 143824-78-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(3) RCT J 71989-38-3 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE (4) RCT K 35661-39-3

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(5) RCT L 35661-40-6 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(6)

RCT M 71989-35-0

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(7) RCT N 154445-77-9 RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(8)
RCT 0 71989-31-6
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(9)
RCT P 71989-18-9
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(10)
RCT Q 60-32-2
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol STAGE(11)

RCT E 852818-02-1

RGT S 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2

1-Benzotriazolol

SOL 68-12-2 DMF STAGE(12)

RGT V 100-68-5 PhsMe, W 540-63-6 HSCH2CH2SH, X 76-05-1 F3CCO2H, Y 100-66-3 PhOMe

R 952919-03-2 solid-supported reaction, Fmoc strategy used, first stage is attachment to Rink amide resin

RX(17) OF 17 COMPOSED OF REACTION SEQUENCE RX(5), RX(1), RX(2)
AND REACTION SEQUENCE RX(3), RX(4), RX(1), RX(2)
...AG + AE ===> C... C... + 2 B + 4 C + H + I + J + K + L + + O + P + Q ===> R

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

START NEXT REACTION SEQUENCE

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

H CH2-0-C-NH-CH2-CO2H

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

H<sub>2</sub>N- (CH<sub>2</sub>) 5- CO<sub>2</sub>H 4
Q STEPS

PAGE 1-B

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L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                RCT AG 84100-84-5, AE 1633-83-6
PRO C 852818-04-3
SOL 95-50-1 o-C6H4Cl2
CON 5 hours, reflux
                      AA 98-71-5, AB 563-80-4
F 127-09-3 ACONA
AC 132557-72-3
64-19-7 ACOH
18 hours, reflux
RX (3)
                RCT AC 132557-72-3, AE 1633-83-6
PRO A 76588-81-3
SOL 95-50-1 o-C6H4Cl2
CON 12 hours, 110 deg C
RX (4)
RX (1)
                RCT A 76588-81-3, B 63857-00-1
                   STAGE(1)

RGT F 127-09-3 ACONA

SOL 64-17-5 EtOH

CON 4 hours, reflux
                   STAGE(2)

RCT C 852818-04-3

CON 1 hour, reflux
                PRO D 612531-93-8, E 852818-02-1
RX (2)
                RCT H 29022-11-5
                   STAGE(1)
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                       MVC.12,
RCT I 143824-78-6
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                   STAGE(3)

RCT J 71989-38-3

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                   STAGE(4)

RCT K 35661-39-3

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                   STAGE(5)

RCT L 35661-40-6

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                   STAGE (6)
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L2 ANSWER 5 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Conti
RCT H 71989-35-0
RGT 5 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                                                                                            (Continued)
                  STAGE(7)

RCT N 154445-77-9

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                  STAGE(8)
RCT 0 71989-31-6
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                  STAGE(9)
RCT P 71989-18-9
RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                  STAGE(10)

RCT Q 60-32-2

RGT S 94790-37-1 HBTU, T 2592-95-2 1-Benzotriazolol
                  STAGE(11)
RCT E 852818-02-1
RGT 5 94790-37-1 HBTU, U 110-86-1 Pyridine, T 2592-95-2
1-Benzotriazolol
SOL 68-12-2 DMP
                  STAGE(12)
RGT V 100-68-5 PhsMe, W 540-63-6 HSCH2CH2SH, X 76-05-1
F3CCO2H,
                             Y 100-66-3 Phome
               PRO R 852818-03-2
NTE solid-supported reaction, Fmoc strategy used, first stage is
attachment to Rink amide resin
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L2 ANSWER 6 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) and excellent storage stability, are easy to handle, and are highly sensitive to common semi-conductor lasers.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

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L2 ANSWER 6 OF 45
ACCESSION NUMBER:
1171E:
13:9191 CASREACT
Nonsolvate-form crystal of polymethine compound and its production process
Chichishi, Keiki; Wada, Sayuri; Fujita, Shigeo
PATENT ASSIGNEE(S):
SOURCE:
DOCUMENT TYPE:
LANGUAGE:
PAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
PATENT NO. KIND DATE

WO 2005049736 Al 20050602 WO 2004-JP16830 20041112

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GE, GR, BW, BW, BZ, CA, LK, LR, LS, LT, LU, LV, MA, MD, MG, NK, MN, MW, MX, MZ, NA, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, LT, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, RW, BM, GR, GM, KE, SM, MZ, NA, SD, ST, SZ, TZ, UG, ZM, ZW, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, EE, ES, F1, FR, GB, GR, HU, TE, TS, TI, LU, MC, NL, PL, FT, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, NE, SN, TD, TG

PRIORITY APPLN. INFO: JP 2003-392789 20031121
GI
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A ===> E

RX(1) OF 2

H<sub>3</sub>C

AB The title compound I (X = Cl, Br) useful as near IR absorbers is prepared by reacting a polymethine ether compound II (R = alkyl, alkoxyalkyl, or optionally substituted aryl) with HCl or HBr. Nonsolvate-form crystals

I are satisfactorily stable in solns., have a high gram extinction coefficient

Searched by Jason M. Nolan

RX (2) OF 2

ANSWER 6 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Br-

RX (2)

A 919805-22-6 F 10035-10-6 HBr E 212964-63-1 67-64-1 Me2CO SUBSTAGE(1) 1 hour, 30 deg C SUBSTAGE(2) 30 deg C -> reflux SUBSTAGE(3) 1 hour, reflux

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 142:483447 CASREACT

TITLE: Process for the preparation of infrared absorbing cyanine dyes with polysulfonate anions

INVENTOR(S): Tao, Ting: Kottmair, Eduard: Beckley, Scott A.

USA

SOURCE: USXXCO

DOCUMENT TYPE: Patent Eduard: Beckley, Scott A.

LANGUAGE: Patent English

FAMILU ACC. NUM. COUNT: 1

FAMILU ACC. NUM. COUNT: 1

FAMILU ACC. NUM. COUNT: 1

Instant App.

PATENT NO. KIND DATE APPLICATION NO. DATE

US 2005113546 A1 20050326 US 2003-722257 20031125

EP 1535968 A2 20050601 EP 2004-27416 20041118

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, PL, SK, JP 2005163039 A2 20050623 JP 2004-340997 2005163039 GI

A convenient and economical method for preparing IR absorbing cyanine

ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) useful in lithog. printing plate precursors is disclosed. The reaction

generally carried out by condensation of a heterocyclic base contg. an activated methylene group and an unsatd. bisaldehyde or its equiv. in a solvent or solvent mixt. at about 20-150'. All the reactions necessary for prodn. of the IR absorbing cyanine dye may be carried out

one reaction vessel without isolating any intermediate products. Thus, 2-chloro-1-formy1-3-hydroxymethylenecyclohexene was reacted with 1,3,3-trimethyl-2-methyleneindoline (Fisher's base) to give a dark-green soln. which was then added to a soln. contg. disodium 4,5-dihydroxy-1,3-benzenedisulfonate to give a ppt. of an IR absorbing cyanine dye (I).

RX(3) OF 14 ...C + 2 J + K ===> L

●2 Na (3) ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

T.: CM 1

L: CM 2

RX (3) RCT C 61010-04-6, J 118-12-7

> STAGE (1) CAT 7647-01-0 HC1, 127-09-3 ACONA
> SOL 7732-18-5 Water, 64-17-5 EtOH
> CON SUBSTAGE(1) 6 hours, 70 deg C
> SUBSTAGE(2) 70 deg C -> room temperature

STAGE(2) RGT E 7732-18-5 Water CON room temperature

STAGE(3) RCT K 149-45-1 SOL 7732-18-5 Water, 64-17-5 EtOH CON room temperature

PRO L 518052-03-4

RX(4) OF 14 ...G + 2 J + K ===> L

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L: CM 1

L: CH 1

L: CM 2

RX(5) RCT C 61010-04-6, J 119-12-7

STAGE(1)

RGT H 7647-01-0 HC1
SOL 7732-18-5 Water, 71-43-2 Benzene, 71-23-8 PrOH
CON 3 hours, 100 deg C

STAGE(2)

STAGE(2) RCT K 149-45-1 SOL 7732-18-5 Water, 64-17-5 EtOH CON room temperature L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L: CH 2

RX(4) RCT G 63857-00-1, J 118-12-7

STAGE(1)

SOL 64-17-5 EtOH

CON SUBSTAGE(1) 4 hours, 70 deg C

SUBSTAGE(2) 70 deg C -> room temperature

STAGE(2) RGT E 7732-18-5 Water CON room temperature

STAGE(3)
RCT K 149-45-1
SOL 7732-18-5 Water, 64-17-5 EtOH
CON room temperature

RX(5) OF 14 C + 2 J + K ===> L

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PRO L 518052-03-4

RX(6) OF 14 ...C + 2 J + P + K ===> (

H S Ph

HO O O H

$$R = 0$$
 $R = 0$ 
 $R = 0$ 

Searched by Jason M. Nolan

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L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                    (Continued)
RX (6)
               RCT C 61010-04-6, J 118-12-7
                  STAGE(1)
CAT 7647-01-0 HC1, 127-09-3 ACONA
SOL 7732-18-5 Water, 64-17-5 EtOH
CON SUBSTAGE(1) 7 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature
```

STAGE(2)
RCT P 108-98-5
RGT R 1310-73-2 NAOH
SOL 64-17-5 EtOH
CON 15 hours, room temperature STAGE(3) RCT K 149-45-1 SOL 7732-18-5 Water, 64-17-5 EtOH CON room temperature

PRO Q 491576-85-3

...G + 2 J + P + K ===> Q RX (7) OF 14

ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN RCT P 108-98-5 RGT R 1310-73-2 NAOH SOL 64-17-5 ETOH CON 15 hours, room temperature (Continued)

STAGE (3) RGT H 7647-01-0 HC1 SOL 7732-18-5 Water CON 42 deg C

STAGE(4) RCT K 149-45-1 SOL 7732-18-5 Water

PRO Q 491576-85-3

RX(9) OF 14 COMPOSED OF RX(1), RX(3) RX(9) 2 A + B + 2 J + K ===> L

●2 Na ĸ

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

Q: CM 1

Q: CH 2

RCT G 63857-00-1, J 118-12-7 RX (7) STAGE(1)
SOL 64-17-5 EtOH
CON SUBSTAGE(1) 4 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

L: CM 2

RX (1) RCT A 68-12-2

L: CM 1

STAGE(1)
RGT D 10025-87-3 POC13
CON SUBSTAGE(1) cooled
SUBSTAGE(2) 1 hour, 10 - 15 deg C
SUBSTAGE(3) 30 minutes, 15 deg C -> room temperature STAGE(2)

RCT B 108-94-1

SOL 68-12-2 DMF

CON SUBSTAGE(1) 40 - 50 deg C

SUBSTAGE(2) 3 hours, 55 deg C

STAGE(3)

RGT E 7732-18-5 Water

CON SUBSTAGE(1) cooled

SUBSTAGE(2) 15 hours

PRO C 61010-04-6

RX (3) RCT C 61010-04-6, J 118-12-7

STAGE(1)
CAT 7647-01-0 HCl, 127-09-3 ACONa
SOL 7732-18-5 Water, 64-17-5 EtOH
CON SUBSTAGE(1) 6 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature STAGE(2) RGT E 7732-18-5 Water CON room temperature

10/722,257 06/21/2006

(Continued)

(Continued)

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

Q: CM 2

RX(1) RCT A 68-12-2

STAGE(1)
RCT D 10025-87-3 POC13
CON SUBSTAGE(1) cooled
SUBSTAGE(2) 1 hour, 10 - 15 deg C
SUBSTAGE(2) 1 hour, 10 - 15 deg C
SUBSTAGE(2) 1 hours, 15 deg C -> room temperature

STAGE(2)
RCT B 108-94-1
SOL 68-12-2 DMF
CON SUBSTAGE(1) 40 - 50 deg C
SUBSTAGE(2) 3 hours, 55 deg C

STAGE(3)
RCT E 7732-18-5 Water
CON SUBSTAGE(1) cooled
SUBSTAGE(2) 15 hours

PRO C 61010-04-6, J 118-12-7

STAGE(1)
CAT 7647-01-0 HCl, 127-09-3 AcONa
SOL 7732-18-5 Water, 64-17-5 EtOH
CON SUBSTAGE(1) 7 hours, 70 deg C
SUBSTAGE(2)
RCT P 108-98-5
RCT R 1310-73-2 NaOH
SOL 64-17-5 EtOH
CON 15 hours, room temperature

STAGE(3)
RCT K 149-45-1
SOL 7732-18-5 Water, 64-17-5 EtOH
CON room temperature

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PRO Q 491576-85-3

RX(111) OF 14 COMPOSED OF RX(2), RX(4)

RX(111) C + 2 F + 2 J + K ===> L

C1

Of He Me

J

OH OS No He

STEPS

L: CM 1

OH
OH
SO3L: CM 2

RX(2) RCT C 61010-04-6, F 62-53-3

STAGE(1)
RGT H 7647-01-0 HCl
SOL 7732-18-5 Water, 64-17-5 EtoH, 68-12-2 DMF
CON 20 minutes, 15 - 20 deg C

STAGE(2)
RGT E 7732-18-5 Water
CON 20 minutes

PRO G 63857-00-1
NTE safety, mixing of HCl with DMF is highly exothermic

RX(4) RCT G 63857-00-1, J 118-12-7

STAGE(1)
SOL 64-17-5 EtoH
CON SUBSTAGE(2) 70 deg C -> room temperature

STAGE(2)
RGT E 7732-18-5 Water
CON room temperature

STAGE(3)
RCT K 149-45-1
SOL 7732-18-5 Water, 64-17-5 EtoH
CON room temperature

PRO L 518052-03-4

ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

10/722,257 06/21/2006

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(12) OF 14 COMPOSED OF RX(2), RX(7) RX(12) C + 2 F + 2 J + P + K ===> Q (Continued)

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(13) 2 A + B + 2 F + 2 J + K  $\stackrel{\text{dep}}{=}$  L

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(Continued)

Q: CM 2

RX (2) RCT C 61010-04-6, F 62-53-3 STAGE(1)

RGT H 7647-01-0 HC1

SOL 7732-18-5 Water, 64-17-5 EtoH, 68-12-2 DMF

CON 20 minutes, 15 - 20 deg C

STAGE(2) RGT E 7732-18-5 Water CON 20 minutes

PRO G 63857-00-1 NTE safety, mixing of HCl with DMF is highly exothermic

RCT G 63857-00-1, J 118-12-7 RX (7)

STAGE(1)
SOL 64-17-5 EtCH
CON SUBSTAGE(1) 4 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature STAGE(2) RCT P 108-98-5 RGT R 1310-73-2 NaOH SOL 64-17-5 EtOH CON 15 hours, room temperature

STAGE(3) RGT H 7647-01-0 HCl SOL 7732-18-5 Water CON 42 deg C STAGE (4) RCT K 149-45-1 SOL 7732-18-5 Water PRO Q 491576-85-3

RX(13) OF 14 COMPOSED OF RX(1), RX(2), RX(4)

ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

L: CM 1

L: CM 2

RX (1) RCT A 68-12-2

STAGE(1)

RGT D 10025-87-3 POC13

CON SUBSTAGE(1) cooled

CON SUBSTAGE(2) 1 hour, 10 - 15 deg C

SUBSTAGE(3) 30 minutes, 15 deg C -> room temperature STAGE(2) RCT B 108-94-1 SOL 68-12-2 DMF CON SUBSTAGE(1) 40 - 50 deg C SUBSTAGE(2) 3 hours, 55 deg C

STAGE(3)

RGT E 7732-18-5 Water

CON SUBSTAGE(1) cooled

SUBSTAGE(2) 15 hours

PRO C 61010-04-6

RCT C 61010-04-6, F 62-53-3 RX (2)

STAGE(1) RGT H 7647-01-0 HC1 SOL 7732-18-5 Water, 64-17-5 EtOH, 68-12-2 DMF CON 20 minutes, 15 - 20 deg C STAGE(2) RGT E 7732-18-5 Water CON 20 minutes

PRO G 63857-00-1

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L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
NTE safety, mixing of HCl with DMF is highly exothermic
                 RCT G 63857-00-1, J 119-12-7
RX (4)
                    STAGE(1)
SOL 64-17-5 EtOH
CON SUBSTAGE(1) 4 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature
                    STAGE(2)
RGT E 7732-18-5 Water
CON room temperature
                    STAGE (3)
                          GE(3)
RCT K 149-45-1
SOL 7732-18-5 Water, 64-17-5 EtOH
CON room temperature
```

PRO L 518052-03-4

RX(14) of 14 COMPOSED OF RX(1), RX(2), RX(7) RX(14) 2 A + B + 2 F + 2 J + P + K ===> Q

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

Q: CM 2

RX(1) RCT A 68-12-2

STAGE(1)

RGT D 10025-87-3 POC13

CON SUBSTAGE(1) cooled

SUBSTAGE(2) 1 hour, 10 - 15 deg C

SUBSTAGE(3) 30 minutes, 15 deg C -> room temperature

L2 ANSWER 7 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN STAGE(2)

RCT B 108-94-1
SOL 68-12-2 DMF
CON SUBSTAGE(1) 40 - 50 deg C
SUBSTAGE(2) 3 hours, 55 deg C (Continued)

STAGE (3) RGE (3) RGT E 7732-18-5 Water CON SUBSTAGE(1) cooled SUBSTAGE(2) 15 hours

PRO C 61010-04-6

RCT C 61010-04-6, F 62-53-3 RX (2)

> STAGE (1) AGE [1] RGT H 7647-01-0 HCl SOL 7732-10-5 Water, 64-17-5 EtOH, 68-12-2 DMF CON 20 minutes, 15 - 20 deg C STAGE(2) RGT E 7732-18-5 Water CON 20 minutes

PRO G 63857-00-1 NTE safety, mixing of HCl with DMF is highly exothermic

RX (7) RCT G 63857-00-1, J 118-12-7

STAGE(1)
SOL 64-17-5 EtOH
CON SUBSTAGE(1) 4 hours, 70 deg C
SUBSTAGE(2) 70 deg C -> room temperature STAGE(2)

RCT P 108-98-5

RGT R 1310-73-2 NAOH

SOL 64-17-5 EtOH

CON 15 hours, room temperature STAGE(3) RGT H 7647-01-0 HC1 SOL 7732-18-5 Water CON 42 deg C

STAGE (4) RCT K 149-45-1 SOL 7732-18-5 Water PRO Q 491576-85-3

L2 ANSWER 8 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN
ACCESSION NUMBER:
142:431579 CASREACT
TITLE:
Heptamethine cyanine dyes with a large Stokes shift
and strong fluorescence: A paradigm for excited-state
intramolecular charge transfer
Peng, Xiaojun; Song, Fengling; Lu, Erhu; Wang, Yanan;
Zhou, Wei; Fan, Jianglii Gao, Yunling
SOURCE:
Journal of the American Chemicals, Dalian
University of Technology, Dalian, 116012, Peop. Rep.
China
Outner of the American Chemical Society (2005),
127(12), 4170-4171
CODEN: JACSSAT; ISSN: 0002-7863
PUBLISHER:
American Chemical Society
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RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(1) OF 2 A + B ===> C

L2 ANSWER 8 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX (1) RCT A 850612-21-4, B 108-91-8

STAGE(1) SOL 68-12-2 DMF CON 2 hours, 68 - 70 deg C STAGE(2) SOL 60-29-7 Et20

PRO C 850612-19-0

RX(2) OF 2

L2 ANSWER 8 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

G

RX (2) RCT A 850612-21-4, F 100-46-9

STAGE(1) SOL 68-12-2 DMF CON 1 hour, 80 deg C STAGE (2) SOL 60-29-7 Et20 PRO G 850612-27-0

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 142:431577 CASREACT
TITLE: Synthesis of a functionalized cyanine dye for covalent

TITLE:

Synthesis of a functionalized cyanine dye for covalent

labeling of biomolecules with a pH-sensitive chromophore

Strekowski, Lucjan: Mason, Christian C.; Lee, Hyeran: Patonay, Gabor

CORPORATE SOURCE: Department of Chemistry, Georgia State University, Atlanta, GA, 30303, USA

SOURCE: Heterocyclic Communications (2004), 10(6), 381-382 CODEN: HCOMEX: ISSN: 0793-0283

PUBLISHER: Freund Publishing House Ltd.
DOCUMENT TYPE: Journal LANGUAGE: English

AB A cyanine dye was obtained which has a hydroxy group on the central meso position of the heptamethine chain for pH sensitivity (pKs of about 4.5 with Amax of 715 nm and 535 nm in aqueous MeOH under acidic and neutral/basic conditions, resp.) and is can be functionalized with a [(succinimido)oxy]carbonyl group (N-hydroxysuccinimide ester) for selective reaction with primary amines.

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(1) OF 6 2 A + B ===> C...

• HC1 (1) ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

C YIELD 59%

RCT A 54136-26-4, B 710337-83-0 RGT D 127-09-3 AcONa PRO C 850694-05-2 SOL 64-17-5 EtOH

RX(2) OF 6 ...C ===> F...

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

F YIELD 671

RCT C 850694-05-2 RX (2) STAGE(1)

RGT G 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 12 hours, reflux STAGE (2)

RGT H 7681-82-5 NaI

SOL 68-12-2 DMF

CON 12 hours, 80 deg C STAGE(3) RGT I 7647-01-0 HC1 SOL 7732-18-5 Water

PRO F 850694-06-3 RX (3) OF 6 ...F + M wee> N L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

<del>(3)</del> >

ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• ма

N YIELD 90%

RX (3) RCT F 850694-06-3, M 74124-79-1 STAGE(1)
SOL 68-12-2 DMF
CON 24 hours, room temperature STAGE(2) SOL 60-29-7 Et20 CON room temperature PRO N 850694-07-4

RX(4) OF 6 COMPOSED OF RX(1), RX(2) RX(4) 2 A + B ===> F

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

● HC1 STEPS

F YIELD 67%

RCT A \$4136-26-4, B 710337-83-0 RGT D 127-09-3 AcONa PRO C 850694-05-2 SOL 64-17-5 ELOH RX (1) RX (2) RCT C 850694-05-2 STAGE(1)

RGT G 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 12 hours, reflux STAGE(2) RGT H 7681-82-5 NaI SOL 68-12-2 DMF

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) CON 12 hours, 80 deg C

STAGE(3) RGT I 7647-01-0 HC1 SOL 7732-18-5 Water

PRO F 850694-06-3

RX(5) OF 6 COMPOSED OF RX(2), RX(3) RX(5) C + M ===> N

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(6) OF 6 COMPOSED OF RX(1), RX(2), RX(3) RX(6) 2 A + B + M ===> N

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Na

AIETD 80#

RX(2) RCT C 850694-05-2

STAGE(1)

RGT G 124-41-4 NAOME
SOL 67-56-1 MeOH
CON 12 hours, reflux

STAGE(2)

RGT H 7681-82-5 NAI
SOL 68-12-2 DMF
CON 12 hours, 80 deg C

STAGE(3)

RGT I 7647-01-0 HC1
SOL 7732-18-5 Water

PRO F 850694-06-3

RX(3) RCT F 850694-06-3, M 74124-79-1

STAGE(1)
SOL. 68-12-2 DMF
CON 24 hours, room temperature

STAGE(2)
SOL. 60-29-7 Et20
CON room temperature

PRO N 850694-07-4

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continue

• Na

N YIELD 90%

RX(1) RCT A 54136-26-4, B 710337-B3-0
RGT D 127-09-3 AcONs
PRO C 850694-05-2
SOL 64-17-5 EtOH

RX(2) RCT C 850694-05-2

STAGE(1)
RGT G 124-41-4 NAOME
SOL 67-56-1 MeOH
CON 12 hours, reflux

STAGE(2) RGT H 7681-82-5 NaI SOL 68-12-2 DMF CON 12 hours, 80 deg C STAGE(3) RGT I 7647-01-0 HCl SOL 7732-18-5 Water

PRO F 850694+06-3

RX(3) RCT F 850694-06-3, M 74124-79-1

STAGE(1)
SOL 68-12-2 DMF
CON 24 hours, room temperature
STAGE(2)
SOL 60-29-7 Et20
CON room temperature

PRO N 850694-07-4

L2 ANSWER 9 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

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L2 ANSMER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 142:426312 CASREACT

Highly Sensitive Mear-Infrared Fluorescent Probes for Nitric Oxide and Their Application to isolated Organs

AUTHOR(S): Sasaki, Eitar Kojima, Hirotatau: Nishimatau, Hiroaki;

Urano, Yasuteru; Kikuchi, Kazuya; Hirata, Yasunobu;

Nagano, Tetsuo

CORPORATE SOURCE: Graduate School of Pharmaceutical Sciences, and Faculty of Medicine, The University of Tokyo, Bunkyo, Tokyo, 113-0033, Japan

SOURCE: Journal of the American Chemical Society (2005), 127(11), 3684-3685

CODDN: JACSAT: ISSN: 0002-7863

PUBLISHER: American Chemical Society

DOCUMENT TYPE: Journal

LANGUAGE: English

AB Novel near-IR (NIR) fluorescent probes for nitric oxide (NO) have been designed, synthesized, and evaluated. Their NIR fluorescence was increased in an NO concentration-dependent manner under physiol. 
Conditions, and their reaction efficiency with NO was at least 53 times higher than that of a widely used NO probe, DAF-2. They were confirmed to function in isolated intact rat kidneys. Because NIR light can penetrate deeply into tissues, these probes may have potential for in vivo NO imaging.

REFERENCE COUNT: 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS
                                                                                                                                                                                                                                                                                                                                         RECORD. ALL CITATIONS AVAILABLE IN THE RE
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ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(1) >

• I

C YIELD 721

RX(1) RCT A 610-81-1 STAGE(1) RGT D 7646-69-7 NaH SOL 68-12-2 DMF CON 10 minutes, room temperature STAGE(2)
RCT B 207399-07-3
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature
SUBSTAGE(2) 4 hours, room temperature

PRO C 849745-18-2

L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(2) OF 18

(2) -035- (CH2)4 (CH2) 4 - SO3H

G YIELD 85%

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L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(2) RCT A 610-81-1

STAGE(1)

RCT D 7646-69-7 NaH
SOL 68-12-2 DMF
CON 10 minutes, room temperature

STAGE(2)

RCT F 115970-66-6
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature

PRO G 849745-21-9
```

RX(3) OF 18 ...C ==> H...

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT • RX(3) RCT C 849745-18-2

STAGE(1)

ROT I 10025-69-1 SnC12.2H2O, J 7647-01-0 HC1

SOL 7732-18-5 Water, 67-56-1 MeOH

CON overnight, room temperature

L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT • RX(5)

STAGE(1)

RGT P 10102-43-9 Nitrogen oxide (NO)

SOL 67-56-1 MeOH

CON room temperature

STAGE(2)

RCT H 849745-28-4

SOL 67-56-1 MeOH

CON room temperature

PRO 0 849745-41-1

RX(6) OF 18 ...N ===> Q

L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
STAGE(2)

RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized

PRO H 849745-28-4

RX(4) OF 18 ...0 ---> N...

O NH2

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(4) RCT G 849745-23-9

STAGE(1)
RGT I 10025-69-1 Snc12.2M20, J 7647-01-0 HC1
SOL 7732-18-5 Water, 67-36-1 MeOH
CON evernight, room temperature

STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized

PRO N 849745-34-2

RX(5) OF 18 ...H ===> O

L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT • RX(6)

STAGE(1)

RGT P 10102-43-9 Nitrogen oxide (NO)

SOL 67-56-1 MeOH

CON room temperature

STAGE(2)

RCT N 849745-34-2

SOL 67-56-1 MeOH

CON room temperature

PRO Q 849745-46-6

NTE alternate preparation also described

RX(9) OF 18 ...U + F ===> Q

(Continued)

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ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                (Continued)
                                                                                                                                           L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                            (Continued)
                         SO3-
                        (CH2) 4
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                RCT U 54013-40-0
                  STAGE(1)
RGT D 7646-69-7 NaH
SOL 68-12-2 DMF
CON 10 minutes, room temperature
                 STAGE(2)
RCT F 115970-66-6
SOL 68-12-2 DMF
CON SUBSTRAGE(1) room temperature
SUBSTRAGE(2) 6 hours, room temperature
                                                                                                                                                                                                                              STEPS
                                                                                                                                           * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                PRO Q 849745-46-6
NTE alternate preparation also described
                                                                                                                                           RX(1)
                                                                                                                                                           RCT A 610-81-1
                                                                                                                                                              STAGE(1)
RGT D 7646-69-7 NaH
SOL 68-12-2 DMF
CON 10 minutes, room temperature
RX(10) OF 18 COMPOSED OF RX(1), RX(3)
RX(10) A + B ===> H
                                                                                                                                                            STAGE(2)
RCT B 207399-07-3
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature
SUBSTAGE(2) 4 hours, room temperature
                                                                                                                                                           PRO C 849745-18-2
                                                                                                                                           RX (3)
                                                                                                                                                           RCT C 849745-18-2
                                                                                                                                                              STAGE (1)
L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
RGT I 10025-69-1 Snc12.2H20, J 7647-01-0 HC1
SOL 7732-18-5 Water, 67-56-1 MeOH
CON overnight, room temperature
                                                                                                                                           L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                            (Continued)
                                                                                                                                                           RCT A 610-81-1
                  STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                                                                                                                                                              STAGE(1)

RGT D 7646-69-7 NaH

SOL 68-12-2 DMF

CON 10 minutes, room temperature
                                                                                                                                                            STAGE(2)

RCT F 115970-66-6

SOL 68-12-2 DMF

CON SUBSTAGE(1) room temperature

SUBSTAGE(2) 4 hours, room temperature
                PRO H 849745-28-4
RX(11) OF 18 COMPOSED OF RX(2), RX(4) RX(11) A + F ==> N
                                                                                                                                                           PRO G 849745-23-9
                                                    503-
                                                                                                                                                           RCT G 849745-23-9
                                                                                                                                           RX (4)
                                                                                                                                                              STAGE(1)
RGT I 10025-69-1 SnC12.2H2O, J 7647-01-0 HCl
SOL 7732-18-5 Water, 67-56-1 MeOH
CON overnight, room temperature
                                                                                                                                                              STAGE(2)

RGT K 1310-73-2 NaOH

SOL 7732-18-5 Water

CON room temperature, neutralized
                                                                                        (CH2)4
                                                                                                                                                           PRO N 849745-34-2
                                                                                                                                           RX(12) OF 18 COMPOSED OF RX(3), RX(5) RX(12) C ===> O
STEPS
                           (CH2)4
                                                     ● Na
```

N YIELD 20% STEPS

10/722,257 06/21/2006

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L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                  (Continued)
                                                                                                                                                                                                                                                 (Continued)
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
RX (3)
               RCT C 849745-16-2
                  STAGE(1)

RGT I 10025-69-1 SnCl2.2H2O, J 7647-01-0 HCl
SOL 7732-18-5 Water, 67-56-1 MeOH
CON overnight, room temperature
                  STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                                                                                                                                                                                                                          • Na
                                                                                                                                                                                      (CH<sub>2</sub>) 4
                PRO H 849745-28-4
                                                                                                                                                                            HO3S
RX (5)
                  STAGE(1)

RCT P 10102-43-9 Nitrogen oxide (NO)
SOL 67-56-1 MeON
CON room temperature
                                                                                                                                                                                                                                       STEPS
                                                                                                                                              G
                  STAGE(2)

RCT H 849745-28-4

SOL 67-56-1 MeOH

CON room temperature
                                                                                                                                              * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                              RX (4)
                                                                                                                                                              RCT G 849745-23-9
                PRO O 849745-41-1
                                                                                                                                                                 STAGE(1)
RGT I 10025-69-1 SnC12.2H20, J 7647-01-0 HC1
SOL 7732-18-5 Water, 67-56-1 MeOH
CON overnight, room temperature
STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                                                                                                                                                              PRO N 849745-34-2
                                                                                                                                              RX (6)
                                                                                                                                                                STAGE(1)
RGT P 10102-43-9 Nitrogen oxide (NO)
SOL 67-56-1 MeOH
CON room temperature
                                                                                                                                                                 STAGE(2)
RCT N 849745-34-2
SOL 67-56-1 MeOH
CON room temperature
    ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
PRO Q 049745-46-6
NTE alternate preparation also described
                                                                                                                                              L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 68-12-2 DMF CON SUBSTAGE(1) room temperature SUBSTAGE(2) 6 hours, room temperature
                                                                                                  (Continued)
RX(15) OF 18 COMPOSED OF RX(8), RX(9)
RX(15) R + \mathbf{F} emp> \mathbf{Q}
                                                                                                                                                              PRO Q 849745-46-6
NTE alternate preparation also described
                                                                                                                                              RX(16) OF 18 COMPOSED OF RX(1), RX(3), RX(5)
RX(16) A + B ===> O
                                                     503~
                                                                                         (CH2)4
                                                               • на
                                                                                                                                                                                                              • I-
STEPS
                                                                                                                                               STEPS
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
               RCT R 615-72-5
                                                                                                                                               * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                  STAGE(1)

RGT J 7647-01-0 HCl, V 7632-00-0 NaNO2

SOL 7732-18-5 Water

CON SUBSTAGE(1) 0 deg C

SUBSTAGE(2) 1.5 hours, room temperature
                                                                                                                                               RX (1)
                                                                                                                                                           RCT A 610-81-1
                                                                                                                                                                STAGE(1)
RGT D 7646-69-7 NaH
SOL 68-12-2 DMF
CON 10 minutes, room temperature
                   STAGE(2)
RGT K 1310-73-2 NaOH
SOL 1732-18-5 Water
CON room temperature, neutralized
                                                                                                                                                                STAGE(2)
RCT B 207399-07-3
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature
SUBSTAGE(2) 4 hours, room temperature
                PRO U 54013-40-0
RX (9)
               RCT U 54013-40-0
                                                                                                                                                              PRO C 849745-18-2
                  STAGE(1)

RGT D 7646-69-7 NaH

SOL 68-12-2 DMF

CON 10 minutes, room temperature
                                                                                                                                              RX (3)
                                                                                                                                                              RCT C 849745-18-2
                                                                                                                                                                 STAGE(1)
RGT I 10025-69-1 Snc12.2H20, J 7647-01-0 HC1
SOL 7732-18-5 Water, 67-56-1 MeOH
CON overnight, room temperature
                   STAGE (2)
RCT F 115970-66-6
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L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE(2)
                                                                                                  (Continued)
                                                                                                                                                 L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                      (Continued)
                        NGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                PRO H 849745-28-4
RX (5)
                   STAGE(1)

RGT P 10102-43-9 Nitrogen oxide (NO)
SOL 67-36-1 HeOH
CON room temperature
                                                                                                                                                                                                                 (CH2)4 503H
                  STAGE(2)
RCT H 849745-28-4
SOL 67-56-1 MeOH
CON room temperature
                                                                                                                                                                                                                                           STEPS
                PRO 0 849745-41-1
RX(17) OF 18 COMPOSED OF RX(2), RX(4), RX(6)
RX(17) A + F ==> Q
                                                                                                                                                  * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                  RX (2)
                                                                                                                                                                 RCT A 610-81-1
                                                                                                                                                                    STAGE(1)

RGT D 7646-69-7 NaH

SOL 68-12-2 DMF

CON 10 minutes, room temperature
                                                                                                                                                                   STAGE(2)
RCT F 115970-66-6
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature
SUBSTAGE(2) 4 hours, room temperature
                                                                                                                                                                  PRO G 849745-23-9
                                                                                                                                                 RX (4)
                                                                                                                                                                  RCT G 849745-23-9
                                                                                                                                                                    STAGE(1)

RGT I 10025-69-1 SnC12.2H2O, J 7647-01-0 HC1

SOL 7732-18-5 Water, 67-56-1 MeOH

CON overnight, room temperature
                                                                                                                                                                    STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                                                                                                                                                                  PRO N 849745-34-2
                                                                                                                                                 RX (6)
L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE (1)
                                                                                                    (Continued)
                                                                                                                                                 L2 ANSWER 10 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SUBSTAGE(2) 1.5 hours, room temperature
                                                                                                                                                                                                                                                     (Continued)
                        AGE(1)
RGT P 10102-43-9 Nitrogen oxide (NO)
SOL 67-56-1 MeOH
CON room temperature
                                                                                                                                                                     STAGE(2)
RGT K 1310-73-2 NaOH
SOL 7732-18-5 Water
CON room temperature, neutralized
                   STAGE(2)
RCT N 849745-34-2
SOL 67-56-1 MeOH
CON room temperature
                                                                                                                                                                  PRO U 54013-40-0
                                                                                                                                                                  RCT U 54013-40-0
                PRO Q 649745-46-6
NTE alternate preparation also described
                                                                                                                                                                     STAGE(1)
RGT D 7646-69-7 NaH
SOL 68-12-2 DMF
CON 10 minutes, room temperature
RX(18) OF 18 COMPOSED OF RX(7), RX(8), RX(9)
RX(18) A + F ===> Q
                                                                                                                                                                    STAGE(2)
RCT F 115970-66-6
SOL 68-12-2 DMF
CON SUBSTAGE(1) room temperature
SUBSTAGE(2) 6 hours, room temperature
                                                                                                                                                                  PRO Q 849745-46-6
NTE alternate preparation also described
                                                                                           (CH<sub>2</sub>)<sub>4</sub> so<sub>3</sub>H
                                                                 ● Na
STEPS
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                RCT A 610-81-1
RGT S 1333-74-0 H2
PRO R 615-72-5
CAT 7440-05-3 Pd
SOL 67-56-1 MoOB
CON 3 hours, room temperature
```

RX (8)

RCT R 615-72-5

STAGE(1) RGT J 7647-01-0 HC1, V 7632-00-0 NANO2 SOL 7732-18-5 Water CON SUBSTAGE(1) 0 deg C

L2 ANSWER 11 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 141:297358 CASREACT
TITLE: Protonation and alkylation of cross-conjugated ketones containing a terminal N-methylpyrrole ring Krasnaya, Zh. A.: Smirnova, Yu. V. N. D. Zelinsky Institute of Organic Chemistry,

AUTHOR(S): CORPORATE SOURCE: Russian

Russian

Academy of Sciences, Moscow, 117913, Russian

SOURCE: Chemistry of Heterocyclic Compounds (New York, NY, United States) (Translation of Rhimiya Geterotaiklicheskikh Soedinenii) (2003), 39(10), 1307-1313 CODE: CHCCAL: ISSN: 0009-3122

PUBLISHER: Kluwer Academic/Consultants Bureau

DOCUMENT TYPE: Journal
LANGUAGE: Biglish
AB The protonation and alkylation of cross-conjugated ketones containing a terminal N-methylpyrrole ring takes place at the oxygen atom.

Protonation
is accompanied by a strong bathochromic shift of the absorption maximum in the electronic spectrum, while alkylation leads to ethoxypolymethine salts. The possibility of using these salts for the synthesis of ethoxycyanine dyes was studied.

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(8) OF 9 ...I + Q ===> R

ANSWER 11 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT I 763123-02-0, Q 3119-93-5 RGT S 121-44-8 Et3N PRO R 763123-12-2 SOL, 108-24-7 Ac20 CON SUBSTAGE(1) 5 minutes, 20 deg C SUBSTAGE(2) 40 minutes, 0 deg C

RX(9) OF 9 COMPOSED OF RX(3), RX(8) RX(9) G + H + Q ===> R

L2 ANSWER 12 OF 45
ACCESSION NUMBER:
11:244919 CASREACT
New near-infrared indocyanines and their spectral
properties in S102 sol-gel
AUTHOR(S):
Wang, Liqlu; Peng, Xiaojun; Song, Pengling; Lu, Erhu;
Cui, Jingnan; Gao, Xinqin; Lu, Rogwen
State Key Laboratory of Fine Chemicals, Dalian
University of Technology, Dalian, 116012, Peop. Rep.
China
SOURCE:
Dyes and Pigments (2004), 61(2), 103-107
CODEN: DYPIDX: ISSN: 0143-7208
Elsevier Science Ltd.
DOCUMENT TYPE:
DOCUMENT TYPE:
Journal
LANGUAGE:
English

DOUNENT TYPE: Elsevier Science Ltd.

DOCUMENT TYPE: Journal
LANGUAGE: English
AB To improve the stability and spectral properties, new heptamethine
3H-indocyanine dyes were synthesized and tested in solvents and SiO2
sol-gel. The results show that the dyes containing cyclohexenylene
bridge and

bridge and N-(4-carboxybenzyl) groups have better photostability and longer absorption wavelengths than those containing a linear heptamethine bridge and/or N-(5-carboxybenzyl) groups. The absorption maxima are in inverse proportion to the polarity of the solvents in which they are determined

when dyes doped in SiO2 sol-gel, the absorption maxima are between those in methanol and in DMF.

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

ANSWER 11 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

R: CM 2 YIELD 24%

RCT G 368-39-8, H 182188-05-2 PRO I 763123-02-0 SOL 75-09-2 CH2C12 CON SUBSTAGE(1) -10 deg C SUBSTAGE(2) 1 hour, -19 - -15 deg C NTE stereoselective, E:Z 1:3 RX (3)

I 763123-02-0, Q 3119-93-5 S 121-44-8 Et3N R 765123-12-2 108-24-7 Ac20 SUBSTAGE(1) 5 minutes, 20 deg C SUBSTAGE(2) 40 minutes, 0 deg C RCT RGT PRO RX (8)

...G + 2 B ===> H RX(2) OF 8

FORMAT

L2 ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

$$rac{1}{100}$$
  $rac{1}{100}$   $rac{1}$   $rac{1}{100}$   $rac{1}$   $rac{1}{100}$   $rac{1}$   $rac{1}$   $rac{1}$   $rac{1}$   $rac{1}$   $rac{1}$ 

● Na

H YIELD 29%

RX(2) RCT G 61010-04-6, B 749259-68-5

STAGE(1)

RGT I 127-09-3 ACONA

SOL 108-24-7 Ac20

CON 6 hours, room temperature

STAGE(2) RGT J 141-78-6 Accet CON room temperature

PRO H 749259-66-3

RX(3) OF 8 ...G + 2 K ===> L

L2 ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(4) OF 8 ...G + 2 M ===> N

RX(4) RCT G 61010-04-6, M 146368-07-2

STAGE(1)
RGT I 127-09-3 ACONA
SOL 108-24-7 AC20
CON 6 hours, room temperature
STAGE(2)
RGT J 141-78-6 ACOEt
CON room temperature
PRO N 228717-21-3

к

• Na

L

RX(3) RCT G 61010-04-6, K 146368-08-3

PRO L 749259-67-4

STAGE(1)
RGT I 127-09-3 AcONa
SOL 108-24-7 Ac20
CON 6 hours, room temperature

STAGE(2)
RGT J 141-78-6 AcOEt
CON room temperature

L2 ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(6) OF 8 COMPOSED OF RX(5), RX(2)

RX(6) 2 0 + P + 2 B ===> H

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(5) RCT 0 68-12-2, P 108-94-1 RGT Q 10025-87-3 POC13 PRO G 61010-04-6 SOL 75-09-2 CH2C12

RX(2) RCT G 61010-04-6, B 749259-68-5

STAGE(1)
RGT I 127-09-3 AcONa
SOL 108-24-7 Ac20
CON 6 hours, room temperature

STAGE(2)
RGT J 141-78-6 AcOEt
CON room temperature

PRO H 749259-66-3

L2 ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(7) OF 8 COMPOSED OF RX(5), RX(3) RX(7) 2 O + P + 2 R ===> L (Continued)

O 68-12-2, P 108-94-1 Q 10025-87-3 POC13 G 61010-04-6 75-09-2 CH2C12 RX (5)

RCT G 61010-04-6, K 146368-08-3 RX (3) STAGE (1) RGT I 127-09-3 AcONa

(Continued)

L2 ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(5) RCT 0 68-12-2, P 108-94-1 RCT 0 10025-87-3 POC13 POC 0 61010-04-6 SOL 75-09-2 CH2C12

RCT G 61010-04-6, M 146368-07-2 RX (4)

STAGE(1)
RGT I 127-09-3 AcONa
SOL 108-24-7 Ac2O
CON 6 hours, room temperature

STAGE(2) RGT J 141-78-6 ACCET CON room temperature

PRO N 228717-21-3

ANSWER 12 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 108-24-7 Ac20 CON 6 hours, room temperature (Continued)

STAGE(2) RGT J 141-78-6 AcOEt CON room temperature

PRO L 749259-67-4

RX(8) OF 8 COMPOSED OF RX(5), RX(4) RX(8) 2 O + P + 2 M ===> N

● Na

N

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 141:102606 CASREACT

TITLE: Synthesis and evaluation of polyhydroxylated near-infrared carbocyanine molecular probes

AUTHOR(S): Zhang, Zongren: Achilefu, Samuel
CORPORATE SOURCE: Department of Radiology, Washington University, St.

Louis, MO, 63110, USA

OCGANIC LETTER: 12004), 6(12), 2067-2070

CODEN: ORLEFT: ISSN: 1523-7060

PUBLISHER: American Chemical Society
DOCUMENT TYPE: Journal
LANGUAGE: English

AB A new near-IR (NIR) fluorescent mol. probe derived from indocarbocyanine dye and galactose was prepared, and the procedure was optimized. The presence of a nonionic polyhydroxyl molety between hydrophobic groups enhances solubility and possibly minimizes aggregation in aqueous solns. The structural framework of this mol. provides multivalent sites for labeling diverse mols.

REFERENCE COUNT: 15 THERE ARE 15 CITED REFERENCE.

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

RX(3) OF 26 ...2 C + G + 2 K ===> L...

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT C 415920-95-5, G 61010-04-6, K 71-36-3
PRO L 717901-33-2
SOL 71-43-2 Benzene, 71-36-3 BuOH
CON 15 hours, reflux
NTE product distribution depends on reaction conditions, optimization study, optimized on temperature, reaction time, solvent

RX(4) OF 26 ...N + L ===> O...

• Br

(4)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PAGE 2-A

O YIELD 37%

RX (4) RCT N 4064-06-6

STAGE(1)

RGT P 594-19-4 t-BuLi

SOL 109-99-9 THF, 109-66-0 Pentane
CON 30 minutes, room temperature

STAGE(2)

RCT L 717901-33-2

SOL 109-99-9 THF

CON 5 hours, room temperature

STAGE(3)
RGT Q 10035-10-6 HBr
SOL 7732-18-5 Water
CON room temperature, neutralized

PRO 0 717901-34-3 NTE alternate preparation also described, other products also detected

RX(5) OF 26 ...2 C + G \*\*\*> T

ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT C 415920-95-5, G 61010-04-6
PRO T 193208-79-6
SOL 71-43-2 Benzene, 71-36-3 BUOH
CON 100 - 105 deg C
NTE product distribution depends on reaction conditions, alternate preparation also described

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(6)

AIETD 80#

L 717901-33-2 U 865-48-5 NaOBU-t T 192208-79-6 109-99-9 THF 24 hours, room temperature alternate preparation also described

RX (7) OF 26

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (6) OF 26 ...L ===> T

## L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PAGE 2-A

(7)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT O 717901-34-3 RGT W 76-05-1 F3CCO2H PRO V 717901-32-1 CON 3 hours, room temperature

RX(10) OF 26 COMPOSED OF RX(2), RX(3) RX(10) 2 E + F + 2 C + 2 K ===> L

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

RCT E 68-12-2 RX (2)

STAGE(1) RGT H 10025-87-3 POC13

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 75-09-2 CH2C12 CON 0 deg C (Continued)

STAGE(2)
RCT F 108-94-1
CON SUBSTAGE(1) 2 hours, reflux
SUBSTAGE(2) reflux -> 0 deg C

STAGE(3)
SOL 7732-18-5 Water
CON SUBSTAGE(1) 0 deg C
SUBSTAGE(2) 30 minutes, 0 deg C

PRO G 61010-04-6 NTE Vilsmeier reaction, regioselective

C 415920-95-5, G 61010-04-6 T 193208-79-6 T1-43-2 Benzene, 71-36-3 BUON 100 - 105 deg C product distribution depends on reaction conditions, alternate preparation also described RX (5)

RX(12) OF 26 COMPOSED OF RX(3), RX(4) RX(12) 2 C + G + 2 K + N ===> 0

RX(11) OF 26 COMPOSED OF RX(2), RX(5) RX(11) 2 E + F + 2 C ===> T

• Br ● Br-

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (3)

RCT C 415920-95-5, G 61010-04-6, K 71-36-3
PRO L 717901-33-2
SOL 71-43-2 Benzene, 71-36-3 BuoH
CON 15 hours, reflux
NTE product distribution depends on reaction conditions,
optimization study, optimized on temperature, reaction time,
solvent

RX (4) RCT N 4064-06-6

STAGE(1)
RGT P 594-19-4 t-BuLi
SOL 109-99-9 THF, 109-66-0 Pentane
CON 30 minutes, room temperature

STAGE(2)
RCT L 717901-33-2
SOL 109-99-9 THF
CON 5 hours, room temperature

STAGE(3)
RGT Q 10035-10-6 HBr
SOL 7732-18-5 Water
CON room temperature, neutralized

PRO 0 717901-34-3
NTE alternate preparation also described, other products also detected

RX(13) OF 26 COMPOSED OF RX(3), RX(6) RX(13) 2 C + G + 2 K ===> T

ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
SOL 71-43-2 Benzene, 71-36-3 BuOH
CON 15 hours, reflux
NTE product distribution depends on reaction conditions,
optimization study, optimized on temperature, reaction time,
solvent

RCT L 717901-33-2
RGT U 865-48-5 NaOBu-t
PRO T 192208-79-6
SOL 109-99-9 THF
CON 24 hours, room temperature
NTE alternate preparation also described

RX(14) OF 26 COMPOSED OF RX(4), RX(7) RX(14) N + L ===> V

• Br

STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (4) RCT N 4064-06-6

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

YIELD 80%

RX (3) RCT C 415920-95-5, G 61010-04-6, K 71-36-3 PRO L 717901-33-2

ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE(1)

RGT P 594-19-4 t-BuLi

SOL 109-99-9 THP, 109-66-0 Pentane
CON 30 minutes, room temperature (Continued)

STAGE(2)

RCT L 717901-33-2

SOL 109-99-9 THF

CON 5 hours, room temperature

STAGE(3)

RGT Q 10035-10-6 HBr

SOL 7732-18-5 Water

CON room temperature, neutralized

PRO 0 717901-34-3 NTE alternate preparation also described, other products also detected

RX (7)

O 717901-34-3 W 76-05-1 F3CCO2H V 717901-32-1 3 hours, room temperature

RX(19) OF 26 COMPOSED OF RX(2), RX(3), RX(4) RX(19) 2 E + F + 2 C + 2 K + N ==> 0

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (2) RCT E 68-12-2 STAGE(1) RGT H 10025-87-3 POC13 SOL 75-09-2 CH2C12 CON 0 deg C STAGE(2)
RCT F 108-94-1
CON SUBSTAGE(1) 2 hours, reflux
SUBSTAGE(2) reflux -> 0 deg C STAGE(3)
SOL 7732-18-5 Water
SOL SUBSTAGE(1) 0 deg C
SUBSTAGE(2) 30 minutes, 0 deg C

ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

YIELD BOR

RCT E 68-12-2 STAGE(1) RGT H 10025-87-3 POC13 SOL 75-09-2 CH2C12 CON 0 deg C STAGE(2)

RCT f 108-94-1

CON SUBSTAGE(1) 2 hours, reflux

SUBSTAGE(2) reflux -> 0 deg C STAGE(3)
SOL 7732-18-5 Water
CON SUBSTAGE(1) 0 deg C
SUBSTAGE(2) 30 minutes, 0 deg C PRO G 61010-04-6

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) G 61010-04-6 Vilsmeier reaction, regioselective

RX (3)

C 415920-95-5, G 61010-04-6, K 71-36-3 L 717901-33-2 71-43-2 Benzene, 71-36-3 BuOH 15 hours, reflux product distribution depends on reaction conditions, optimization study, optimized on temperature, reaction time, solvent

RX (4) RCT N 4064-06-6

STAGE(1)

RGT P 594-19-4 t-BuLi

SOL 109-99-9 THF, 109-66-0 Pentane

CON 30 minutes, room temperature

STAGE(2) RCT L 717901-33-2 SOL 109-99-9 THF CON 5 hours, room temperature

STAGE(3)

RGT Q 10035-10-6 HBr

SOL 7732-18-5 Water

CON room temperature, neutralized

PRO O 717901-34-3 NTE alternate preparation also described, other products also detected RX(20) OF 26 COMPOSED OF RX(2), RX(3), RX(6)RX(20) 2 E + F + 2 C + 2 K ===> T

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN NTE Vilsmeier reaction, regionelective (Continued)

C 415920-95-5, G 61010-04-6, K 71-36-3 L 717901-33-2 71-43-2 Benzene, 71-36-3 BUOH 15 hours, reflux product distribution depends on reaction conditions, optimization study, optimized on temperature, reaction time, solvent

RCT L 717901-33-2
RGT U 865-48-5 NaOBu-t
PRO T 19208-79-6
SOL 109-99-9 THF
CON 24 hours, room temperature
NTE alternate preparation also described RX (6)

RX(21) OF 26 COMPOSED OF RX(3), RX(4), RX(7) RX(21) 2 C + G + 2 K + N ===> V

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RX(3)

RCT C 415920-95-5, G 61010-04-6, K 71-36-3

PRO L 717901-33-2

SOL 71-42-2 Benzene, 71-36-3 BuOH

CON 15 hours, reflux

NTE product distribution depends on reaction conditions, optimization study, optimized on temperature, reaction time, solvent

RX(4)

RCT N 4064-06-6

STAGE(1)

RCT P 594-19-4 t-BuLi

SOL 109-99-9 THF, 109-66-0 Pentane

CON 30 minutes, room temperature

STAGE(2)

RCT L 717901-33-2

SOL 109-99-9 THF

CON 5 hours, room temperature

STAGE(3)

RCT Q 10035-10-6 HBr

SOL 7732-18-5 Water

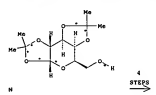
CON room temperature, neutralized

PRO 0 717901-34-3 NTE alternate preparation also described, other products also detected

RX(7) RCT 0 717901-34-3 RCT W 76-05-1 F3CC02H PRO V 717901-32-1 CON 3 hours, room temperature

RX(23) OF 26 COMPOSED OF RX(2), RX(3), RX(4), RX(7)

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued



\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

```
RX(2) RCT E 68-12-2

STAGE(1)

RGT H 10025-87-3 POC13

SOL 73-09-2 CH2C12

CON 0 deg C

STAGE(2)

RCT F 108-94-1

CON SUBSTAGE(1) 2 hours, reflux

SUBSTAGE(2) reflux -> 0 deg C

STAGE(3)

SOL 7732-18-5 Water

CON SUBSTAGE(1) 0 deg C

SUBSTAGE(2) 30 minutes, 0 deg C

PRO G 61010-04-6

NTE Vilsmeier reaction, regioselective

RX(3) RCT C 415920-95-5, G 61010-04-6, K 71-36-3

PRO L 717901-33-2

SOL 71-43-2 Bensene, 71-36-3 BuOH

CON 13 hours, reflux

NTE product distribution depends on reaction conditions, optimization study, optimized on temperature, reaction time, solvent

RX(4) RCT N 4064-06-6

STAGE(1)

RCT P 594-19-4 t-BuLi

SOL 109-99-9 THF, 109-66-0 Pentane

CON 30 minutes, room temperature

STAGE(2)

RCT L 717901-33-2

SOL 109-99-9 THF

CON 5 hours, room temperature
```

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(23) 2 E + F + 2 C + 2 K + N ===>  $\bf V$ 

L2 ANSWER 13 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STAGE (3)

RGT Q 10035-10-6 HBr
SOL 7732-18-5 Water
CON room temperature, neutralized

PRO 0 717901-34-3

NTE alternate preparation also described, other products also detected

RX(7) RCT 0 717901-34-3
RGT W 76-05-1 F3CCO2H
PRO V 717901-32-1
CON 3 hours, room temperature

E

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

SO3
(CH2) 4

(CH2) 4

NA

NA

E

(CH2) 4

OH

Me

(CH2) 4

SO3H

NA

F

RX(3) RCT E 115970-66-6

STAGE(1)

RGT J 124-41-4 NAOME
SOL 67-56-1 NEOH
CON 8 hours, reflux

STAGE(2)

RGT H 124-38-9 CO2
CON -78 deg C

STAGE(3)

RGT X 7681-82-5 NAI
SOL 68-12-2 DMF
CON 12 hours, reflux

PRO F 710337-86-3

RX(4) OF 30 M ===> N

SO3(CH2)3 C1
(CH2)3 C1
(CH2)3 C3

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(5) OF 30  $\dots$ 2 C + 0 ==>  $F\dots$ 

• N

● Na ● HCl

<del>(5)</del> →

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

●3 Na

P YIELD 85%

RX(5) RCT C 407627-53-6, O 63857-00-1 RGT G 127-09-3 AcONa PRO P 710337-34-1 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C

RX(6) OF 30 ...P ==> R

●3 Na

(6)

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(6) RCT P 710337-84-1

STAGE(1)

RGT J 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 8 hours, reflux

STAGE (2) RGT H 124-38-9 CO2 CON -78 deg C

STAGE(3) RGT K 7681-82-5 NaI SOL 68-12-2 DMF CON 12 hours, reflux

PRO R 710337-88-5

RX(7) OF 30 2 8 + 0 ===> T...

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● HC1

□ (7)

● Na

T YIELD 90%

RX(7) RCT S 63149-24-6, O 63857-00-1 RGT G 127-09-3 AcONa PRO T 172516-80-7 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C

RX(8) OF 30 ...T ===> t

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(8)

YIELD 90%

RCT T 172616-80-7 RX (8)

STAGE(1)

RGT G 127-09-3 AcONa

SOL 68-12-2 DMF

CON 3 hours, 80 deg C

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO U 710337-89-6

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

W YIELD 97%

RCT S 63149-24-6, V 710337-83-0 RGT G 127-09-3 AcONa PRO W 215712-90-6 SOL 64-17-5 ECOH CON 2 - 5 hours, 80 deg C RX (9)

RX(10) OF 30

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

2 8 + V ---> W... RX(9) OF 30

● HC1 (9)

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

F YIELD 90%

RX (10) RCT E 115970-66-6

STAGE(1)

RGT J 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 24 hours, reflux STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO F 710337-86-3

RX(11) OF 30

(11)

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ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                    (Continued)
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N YIELD 90%

RX(11) RCT M 115970-63-3

STAGE(1) RGT J 124-41-4 NaOMe SOL 67-56-1 MeOH CON 24 hours, reflux

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO N 710337-87-4

RX(12) OF 30 P \*\*\*> R

●3 Na

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(12)

●3 Na

R YIELD 90%

RCT P 710337-84-1 RX (12)

STAGE(1) RGT J 124-41-4 NaOMe SOL 67-56-1 MeOH CON 24 hours, reflux

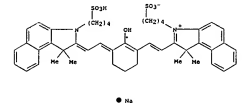
STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO R 710337-88-5

RX(13) OF 30 T ===> U

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(13)



U YIELD 90%

RCT T 172616-80-7 RX (13)

STAGE (1)

RGT J 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 24 hours, reflux

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO U 710337-89-6

RX(14) OF 30 M + J ===> X...

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(14)

AIEFD 80#

RX (14) RCT M 115970-63-3, J 124-41-4

STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO X 710337-91-0

(Continued)

(Continued)

н3С О Н

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L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                           L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                      SO3H
RX(15) OF 30
                    (CH<sub>2</sub>)3
                                                                                                                                                     (CH2)4
                                                 (CH<sub>2</sub>)3
                                                                       (15)
                                                                                                                                                                   SO3-
|
(CH2)4
N
YIELD 95%
                                                                                                                            Y
YIELD 87%
             RCT X 710337-91-0
RGT K 7681-82-5 NaI
PRO N 710337-87-4
SOL 68-12-2 DMF
CON 12 hours, reflux
RX(15)
                                                                                                                            RX (16)
                                                                                                                                         RCT T 172616-80-7, J 124-41-4
                                                                                                                                           STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature
RX(16) OF 30
L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                            L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                    (Continued)
               STAGE (2)
RGT H 124-38-9 CO2
CON -78 deg C
                                                                                                                                                ...W + 2 J ===> E...
             PRO Y 710337-93-2
                                                                                                                                                       503H
                                                                                                                                                                        (CH<sub>2</sub>)<sub>3</sub>
                                                                                                                                                      (CH<sub>2</sub>) 3
RX(17) OF 30
                     ...Y ===> U
                          SO3H
                         (CH2)4
                                         503-
                                                                                                                            (18)
                                                                              (17)
                                                                                                                            * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                            503"
|
(CH<sub>2</sub>) 4
                                                                                                                                         RCT W 215712-90-6, J 124-41-4
                                                                                                                                            STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature
                                                                                                                                          PRO Z 710337-94-3
                                                                                                                            RX(19) OF 30 ... 8 ==> AA
U
YIELD 95%
             RCT Y 710337-93-2
RGT K 7681-82-5 NaI
PRO U 710337-89-6
SOL 68-12-2 DMF
CON 12 hours, reflux
RX (17)
```

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(19)

AA YIELD 94%

RX (19) RCT Z 710337-94-3 STAGE(1) RGT K 7681-82-5 NaI

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

RCT C 407627-53-6, O 63857-00-1 RGT G 127-09-3 AcONa PRO P 710337-84-1 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C

RX (6) RCT P 710337-84-1

STAGE(1)

RGT J 124-41-4 NaOMe
SOL 67-56-1 MeOH
CON 8 hours, reflux

STAGE (2) RGT H 124-38-9 CO2 CON -78 deg C

STAGE (3) RGT K 7681-82-5 NaI SOL 68-12-2 DMF CON 12 hours, reflux PRO R 710337-88-5

RX(22) OF 30 COMPOSED OF RX(7), RX(8) RX(22) 2 S + 0 ===> U

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 68-12-2 DMF CON 12 hours, 80 deg C (Continued)

STAGE (2) RGT H 124-38-9 CO2 CON -78 deg C

PRO AA 710337-95-4

RX(21) OF 30 COMPOSED OF RX(5), RX(6) RX(21) 2 C + O ===> R

• Na ● HC1

STEPS

С

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

U YIELD 90%

RCT 8 63149-24-6, O 63857-00-1 RGT G 127-09-3 AcONa PRO T 172616-80-7 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C RX (7)

(Continued)

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(8) RCT T 172616-80-7

STAGE(1)

RCT G 127-09-3 ACONA
SOL 68-12-2 DMY
CON 3 hours, 80 deg C

STAGE (2) RGT H 124-38-9 CO2 CON -78 deg C PRO U 710337-89-6

RX(23) OF 30 COMPOSED OF RX(7), RX(16) RX(23) 2 8 + O + J ===> Y

-03S (CH2) 4 Ne Me Me He

• и

Y YIELD 87%

RX(7) RCT S 63149-24-6, O 63857-00-1
RCT G 127-09-3 ACONA
PRO T 172616-80-7
SOL 64-17-5 EtOH
CON 2 - 5 hours, 80 deg C

RX(16) RCT T 172616-80-7, J 124-41-4

STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO Y 710337-93-2

RX(24) OF 30 COMPOSED OF RX(9), RX(18) RX(24) 2 8 + V + 2 J ===> E

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

O<sub>3</sub>S- (CH<sub>2</sub>) 4 O<sub>3</sub>S- (CH<sub>2</sub>) 4

Ph N Et H3C O H

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

\*\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVA

RX(9) RCT S 63149-24-6, V 710337-83-0
RCT G 127-09-3 AcONa
PRO W 215712-90-6
SOL 64-17-5 Etch
CON 2 - 5 hours, 80 deg C

RX(18) RCT W 215712-90-6, J 124-41-4

STAGE(1)
SOL 67-56-1 MeoH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE(2)
STAGE(2) room temper:
STAGE(2)
RGT H 124-38-9 CO2
CON -78 deg C

PRO 2 710337-94-3

RX(25) OF 30 COMPOSED OF RX(14), RX(15)
RX(25) M + J ===> N

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

SO<sub>3</sub>
(CH<sub>2</sub>)<sub>3</sub>

C1

Me

(CH<sub>2</sub>)<sub>3</sub>

SO<sub>3</sub>H

H<sub>3</sub>C

NA

2 STEPS (CH2)3 OH He (CH2)3 SO3H

● Na

N YIELD 95%

RX(14) RCT M 115970-63-3, J 124-41-4 STAGE(1)

STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO X 710337-91-0

RX(15) RCT X 710337-91-0 RGT K 7681-82-5 NaI ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN PRO N 710337-87-4 SOL. 68-12-2 DMF CON 12 hours, reflux (Continued)

RX(26) OF 30 COMPOSED OF RX(16), RX(17) RX(26) T + J ===> U

● Na

U YIELD 95%

RX (16) RCT T 172616-80-7, J 124-41-4 STAGE (1) SOL 67-56-1 MeOH

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON SUBSTAGE(1) 8 hours, reflux SUBSTAGE(2) room temperature (Continued)

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO Y 710337-93-2

RCT Y 710337-93-2 RCT K 7681-82-5 NaI PRO U 710337-89-6 SOL 68-12-2 DMF CON 12 hours, reflux RX (17)

RX(27) OF 30 COMPOSED OF RX(18), RX(19) RX(27) W + 2 J ==> AA

ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

SO3-| (CH2)3 ● Na

AA YIELD 94%

RX (18) RCT W 215712-90-6, J 124-41-4 STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C PRO Z 710337-94-3

RX (19) RCT Z 710337-94-3

STAGE(1) RGT K 7681-82-5 NaI SOL 68-12-2 DMF CON 12 hours, 80 deg C STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO AA 710337-95-4

RX(29) OF 30 COMPOSED OF RX(7), RX(16), RX(17) RX(29) 2 5 + O + J ===> v

LZ ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

• Na

U YIELD 95%

RCT S 63149-24-6, O 63857-00-1 RGT G 127-09-3 ACONa PRO T 172616-80-7 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C RX (7)

06/21/2006 10/722,257

(Continued)

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX (16) RCT T 172616-80-7, J 124-41-4

STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE(2) RGT H 124-38-9 CO2 CON -78 deg C

PRO Y 710337-93-2

RCT Y 710337-93-2 RGT K 7681-92-5 NaI PRO U 710337-89-6 SOL 68-12-2 DMF CON 12 hours, reflux RX(17)

RX(30) OF 30 COMPOSED OF RX(9), RX(18), RX(19) RX(30) 2 S + V + 2 J ===> AA

L2 ANSWER 14 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON -78 deg C

PRO AA 710337-95-6

503<sup>-</sup> SO3H (CH<sub>2</sub>)3 (CH<sub>2</sub>)<sub>3</sub>

• Na

AA YIELD 94%

RCT S 63149-24-6, V 710337-83-0 RGT G 127-09-3 AcONa PRO W 215712-90-6 SOL 64-17-5 EtOH CON 2 - 5 hours, 80 deg C RX (9)

RX (18) RCT W 215712-90-6, J 124-41-4

STAGE(1)
SOL 67-56-1 MeOH
CON SUBSTAGE(1) 8 hours, reflux
SUBSTAGE(2) room temperature

STAGE (2) RGT H 124-38-9 CO2 CON -78 deg C

PRO Z 710337-94-3

RCT Z 710337-94-3 RX (19)

STAGE (1)

RGT K 7681-82-5 NaI

SOL 68-12-2 DMF

CON 12 hours, 80 deg C

STAGE(2) RGT H 124-38-9 CO2

L2 ANSWER 15 OF 45
ACCESSION NUMBER: 140:78503 CASKEACT
Synthesis and optical recording properties of some novel styryl dyes for DVD-R
AUTHOR(S): Lee, Chung-Chun: Hu, Andrew Teh
Department of Chemical Engineering, National Tsing

AUTHOR(S): CORPORATE SOURCE: Hua

Department of Chemical Engineering, National Tsing

Hua

University, Hsin-Chu, Taiwan

Dyes and Pigments (2003), 59(1), 63-69

CODEN: DYFIEX: ISSN: 0143-7208

Elsevier Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: Believe Science Ltd.

AB The synthesis and spectral properties of styryl dyes having julolidinyl

derivative moieties at one side of the styryl dyes tructure are

described.

These dyes are designed to have different side groups with either

carboxylate, ether, or sulfonate linkages on the julolidinyl ring.

Differences in optical, thermal, and optical recording properties between

these dyes have been compared. The relationships between the side groups

and optical/thermal properties of the dyes are discussed.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE FOR

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FORMAT

...A + B ===> C RX(1) OF 63

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(Continued)

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

C YIELD 75%

A 20205-30-5, B 639818-47-6 D 110-86-1 Pyridine C 639818-43-2 1320-67-8 Propanol, 1{or 2}-methoxy-overnight, reflux RX(1)

RX(2) OF 63 ...A + F ===> 0

G YIELD 71%

A 20205-30-5, F 639818-48-7 D 110-86-1 Pyridine G 639818-44-3 1320-67-6 Propanol, 1(or 2)-methoxy-overnight, reflux RX (2)

RX(3) OF 63 ...A + H ===> I

ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

I YIELD 66%

RCT A 20205-30-5, H 639818-49-8 RGT D 110-86-1 Pyridine PRO I 639818-45-4 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux

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RX (4)

RCT A 20205-30-5, J 639818-50-1 RGT D 110-86-1 Pyridine PRO K 639818-65-5 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(19) OF 63 COMPOSED OF RX(8), RX(1) RX(19) V + X + A ===> C

STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (8) RCT V 115662-09-4

STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature

STAGE(2) RCT X 75-03-6 CON 12 hours, room temperature

PRO B 639818-47-6

RCT A 20205-30-5, B 639818-47-6 RGT D 110-86-1 Pyridine PRO C 639818-43-2 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX(1)

RX(20) OF 63 COMPOSED OF RX(9), RX(2) RX(20) V + Z + A ===> G

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RCT V 115662-09-4 RX (9) STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature STAGE(2) RCT 2 542-69-8 CON 12 hours, room temperature

PRO F 639818-48-7

RCT A 20205-30-5, F 639818-48-7 RGT D 110-86-1 Pyridine PRO G 639818-44-3 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (2)

RX(21) OF 63 COMPOSED OF RX(10), RX(3) RX(21) V + AA + A ===> I

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT V 115662-09-4, AA 75-36-5 RGT AB 121-44-8 Et3N PRO H 639818-49-8 SOL 67-66-3 CHCl3 CON 4 hours, room temperature RX (10) RCT A 20205-30-5, H 639818-49-8 RGT D 110-86-1 Pyridine PRO I 639818-45-4 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (3)

RX(22) OF 63 COMPOSED OF RX(11), RX(4) RX(22) V + AD + A ===> K

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

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A

ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT V 115662-09-4, AD 124-63-0 RCT AB 121-44-8 Et3N PRO J 639818-50-1 SOL 67-66-3 CHC13 CON 4 hours, room temperature RX (11)

RCT A 20205-30-5, J 639818-50-1 RGT D 110-86-1 Pyridine PRO K 639818-46-5 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (4)

RX(36) OF 63 COMPOSED OF RX(7), RX(8), RX(1) RX(36) Q + S + X + A ===> C

H3C

• I-

C YIELD 75%

RX (7) RCT Q 68-12-2 STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF CON 2 hours, 0 deg C STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature STAGE(3) RGT 0 127-09-3 Acona SOL 7732-18-5 Water CON overnight, 0 deg C, pH 7 - 8

STEPS

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PRO V 115662-09-4 NTE Vilsmeir-Haak reaction

RCT V 115662-09-4 RX (8)

STAGE(1)

RGT Y 7646-69-7 NaH

SOL 68-12-2 DMF

CON 2 hours, room temperature

STAGE(2) RCT X 75-03-6 CON 12 hours, room temperature

PRO B 639818-47-6

RCT A 20205-30-5, B 639818-47-6
RGT D 110-86-1 Pyridine
PRO C 639818-43-2
SOL 1320-67-8 Propanol, 1(or 2)-methoxyCON overnight, reflux RX (1)

RX(37) OF 63 COMPOSED OF RX(7), RX(9), RX(2) RX(37) O + S + Z + A ===> G

ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RGT D 110-86-1 Pyridine PRO G 619818-44-3 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux (Continued)

RX(38) OF 63 COMPOSED OF RX(7), RX(10), RX(3) RX(38) Q + S + AA + A ===> I

STEPS

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (7) RCT Q 68-12-2 STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF CON 2 hours, 0 deg C STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature

STAGE(3) RGT 0 127-09-3 AcONa SOL 7732-18-5 Water CON overnight, 0 deg C, pH 7 - 8 PRO V 115662-09-4 NTE Vilsmeir-Haak reaction

STEPS

RCT V 115662-09-4 RX (9)

STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature

STAGE (2) RCT Z 542-69-8 CON 12 hours, room temperature PRO F 639818-48-7

RCT A 20205-30-5, F 639818-48-7 RX (2)

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

• I-

I YIELD 66%

RX (7) RCT Q 68-12-2 STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF CON 2 hours, 0 deg C STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature

STAGE(3) RGT O 127-09-3 AcONa SOL 7732-18-5 Water CON overnight, 0 deg C, pH 7 - 8

PRO V 115662-09-4 NTE Vilsmeir-Haak reaction . RCT V 115662-09-4, AA 75-36-5 RGT AB 121-44-8 Et3N PRO H 639818-49-8 SOL 67-66-3 CHCl3 CON 4 hours, room temperature RX (10)

RCT A 20205-30-5, H 639818-49-8 RGT D 110-86-1 Pyridine PRO I 639818-45-4 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (3)

RX(39) OF 63 COMPOSED OF RX(7), RX(11), RX(4)

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(39) Q + S + AD + A ===> K

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(7) RCT Q 68-12-2

STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C

STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature

STAGE(3)

RGT O 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8

PRO V 115662-09-4
NTE V11meir-Haak reaction

RX(11) RCT V 115662-09-4, AD 124-63-0
RGT AB 121-44-8 Et3N
PRO J 639818-50-1
SOL 67-66-3 CHCl3
CON 4 hours, room temperature

RX(4) RCT A 20203-30-5, J 639818-50-1
RGT D 110-86-1 Pyridine
PRO K 639818-46-5
SOL 1320-67-8 Propanol, 1(or 2)-methoxyCON overnight, reflux

RX(40) OF 63 COMPOSED OF RX(6), RX(7), RX(8), RX(1)
RX(40) N + Q + X + A ===> C

(Continued)

HO HC1 H3C H3C

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(6) RCT N 115662-07-2

STAGE(1)
RCT T 75-75-2 MeSO3H
CCN 2 hours, 95 deg C

STAGE(2)
RCT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8

PRO S 115704-83-1

RX(7) RCT Q 68-12-2

STAGE(1)
RCT W 10025-87-3 POC13
SOL 68-12-2 DMF
CON 2 hours, 0 deg C

STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature

STAGE(3)
RCT O 127-09-3 ACONa
SOL 7732-18-5 Water
CON overnight, 0 deg C, pH 7 - 8

PRO V 115662-09-4
NTE Vilsmeir-Haak reaction

RX(8) RCT V 115662-09-4

STAGE(1)
RCT Y 7646-69-7 NaH
SOL 68-12-2 DMF

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

CON 2 hours, room temperature

STAGE(2)

RCT X 75-03-6

CON 12 hours, room temperature

PRO B 639818-47-6

RX(1) RCT A 20205-30-5, B 639818-47-6

RCT D 110-86-1 Pyridine

PRO C 6399818-43-2

SOL 1320-67-8 Propanol, 1(or 2)-methoxy
CON overnight, reflux

RX(41) OF 63 COMPOSED OF RX(6), RX(7), RX(9), RX(2)

RX(41) N + Q + Z + A ===> G

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

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L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(6) RCT N 115662-07-2
                                                                                                       (Continued)
                                                                                                                                                           L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                                      (Continued)
                    STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                    STAGE(2)
RCT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
                  PRO S 115704-83-1
RX (7)
                 RCT Q 68-12-2
                    STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                    STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                    STAGE(3)

RGT 0 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
RX (9)
                 RCT V 115662-09-4
                                                                                                                                                                       • I-
                                                                                                                                                                                                  STEPS
                    STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
                    STAGE(2)
RCT Z 542-69-8
CON 12 hours, room temperature
                                                                                                                                                          * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                           RCT N 115662-07-2
                                                                                                                                                                              STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                 PRO F 639818-48-7
                 RCT A 20205-30-5, F 619818-48-7

RGT D 110-86-1 Pyridine

PRO G 619818-48-3

SOL 1320-67-8 Propanol, 1(or 2)-methoxy-

CON overnight, reflux
RX (2)
                                                                                                                                                                              STAGE(2)

RGT U 1336-21-6 NH40H

SOL 7732-18-5 Water

CON 0 deg C, pH 7 - 8
RX(42) OF 63 COMPOSED OF RX(6), RX(7), RX(10), RX(3) RX(42) N + Q + AA + A ===> I
                                                                                                                                                                           PRO S 115704-83-1
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(7) RCT Q 68-12-2
                                                                                                       (Continued)
                                                                                                                                                                ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                                     (Continued)
                    STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                    STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                    STAGE(3)

RGT 0 127-09-3 ACONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                                                  STEPS
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                        V 115662-09-4, AA 75-36-5
AB 121-44-8 Et3N
H 639818-49-8
67-66-3 CHCI3
4 hours, room temperature
RX (10)
                        A 20205-30-5, H 639818-49-8
D 110-86-1 Pyridine
I 639818-45-4
1320-67-8 Propanol, 1(or 2)-methoxy-
overnight, reflux
                 RCT
RGT
PRO
SOL
CON
RX (3)
RX(43) OF 63 COMPOSED OF RX(6), RX(7), RX(11), RX(4) RX(43) N + Q + AD + A ===> \kappa
                                                                                                                                                           K
YIELD 74%
                                                                                                                                                                           RCT N 115662-07-2
                                                                                                                                                           RX (6)
                                                                                                                                                                              STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                                                                                                                                                                              STAGE(2)
RGT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
                  ● HC1
                                                                                                                                                                           PRO S 115704-83-1
                                                                                                                                                                           RCT 0 68-12-2
                                                                                                                                                          RX (7)
                                                                                                                                                                              STAGE (1)
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10/722,257 . 06/21/2006

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ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
RGT w 10025-87-3 POC13
SOL 68-12-2 DMF
CON 2 hours, 0 deg C
                                                                                                                                                                    L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                                                     (Continued)
                                                                                                                 (Continued)
                     STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                     STAGE (3)

RGT O 127-09-3 ACONA

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                                                                   H<sub>3</sub>C
                  PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                          V 115662-09-4, AD 124-63-0
AB 121-44-8 Et3N
J 639818-50-1
67-66-3 CHC13
4 hours, room temperature
RX (11)
                                                                                                                                                                    STEPS
                          A 20205-30-5, J 639818-50-1
D 110-86-1 Pyridine
K 639818-46-5
1320-67-8 Propenol, 1(or 2)-methoxy-
overnight, reflux
RX (4)
                                                                                                                                                                    * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                                     RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-99-3 ECCOMe
CON 6 hours, reflux
RX(44) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(1) AND REACTION SEQUENCE RX(8), RX(1) ... Z + AE ===> A... 
 ... V + X + A ===> C
                                                                                                                                                                    RX (8)
                                                                                                                                                                                      RCT V 115662-09-4
                                                                                                                                                                                         STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
H<sub>3</sub>C
                                                                                                                                                                                          STAGE(2)
RCT X 75-03-6
CON 12 hours, room temperature
z
                                                                    STEPS
                                                                                                                                                                                       PRO B 639818-47-6
                                                                                                                                                                                      RCT A 20205-30-5, B 639818-47-6
RGT D 110-86-1 Pyridine
PRO C 639818-43-2
SOL 1320-67-8 Propanol, 1{or 2}-methoxy-
CON overnight, reflux
                                                                                                                                                                    RX (1)
START NEXT REACTION SEQUENCE
                                                                                                                                                                    RX(45) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(1) AND REACTION SEQUENCE RX(7), RX(8), RX(1) \dots + AE ===> A...
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN ...Q + S + X + \lambda ===> c
                                                                                                                                                                         ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON 2 hours, 0 deg C
                                                                                                                                                                                                                                                                                     (Continued)
                                                                                                                 (Continued)
                                                                                                                                                                                          STAGE(3)

RGT 0 127-09-3 ACONa
SOL 7732-18-5 Water
CON overnight, 0 deg C, pH 7 - 8
                                                                     STEPS
                                                                                                      • I-
                                                                                                                                                                                       RCT V 115662-09-4
                                                                                                                                                                    RX (8)
                                                                                                                                                                                          STAGE(1)

RGT Y 7646-69-7 NaH

SOL 68-12-2 DMF

CON 2 hours, room temperature
START NEXT REACTION SEQUENCE
                                                                                                                                                                                          STAGE(2)
RCT x 75-03-6
CON 12 hours, room temperature
Q
                                                                                                                                                                                       PRO B 639818-47-6
                                                                                                                                                                                      RCT A 20205-30-5, B 639818-47-6

RGT D 110-86-1 Pyridine

PRO C 639818-43-2

SOL 1320-67-8 Propanol, 1(or 2)-methoxy-

CON overnight, reflux
                                                                                                                                                                    RX (1)
                                                                                                                                                                    RX(46) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(2) and REACTION SEQUENCE RX(9), RX(2) ...Z + AE ===> A... ...V + Z + A ===> Q.
                                           H<sub>3</sub>C
                                                                                                               STEPS
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                                                      STEPS
                  RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 EtCOMe
CON 6 hours, reflux
```

START NEXT REACTION SEQUENCE

RX (7)

RCT Q 68-12-2

STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RX(12) RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 ECCOME CON 6 hours, reflux

RX(9) RCT V 115662-09-4

STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
STAGE(2)
RCT Z 542-69-8
CON 12 hours, room temperature

PRO F 639818-48-7

RX(2) RCT A 20205-30-5, F 639818-48-7 RGT D 110-86-1 Pyridine PRO G 639818-46-3 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux

RX(47) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(2) AND REACTION SEQUENCE RX(7), RX(9), RX(2)  $\dots$  Z + AE ===> A...

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
...Q + S + Z + A ===> G

H3C I

A

START NEXT REACTION SEQUENCE

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• 1- 3 STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(12) RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 EtCOMe CON 6 hours, reflux

RX(7) RCT Q 68-12-2

STAGE(1)

RGT W 10025-87-3 POC13
SOL 68-12-2 DMF
CON 2 hours, 0 deg C

STAGE (2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature

STAGE(3)
RGT O 127-09-3 ACONa
SOL 7732-18-5 Water
CON overnight, 0 deg C, pH 7 - 8

PRO V 115662-09-4 NTE Vilsmeir-Haak reaction

STAGE(1) RGT Y 7646-69-7 NaH SOL 68-12-2 DMP CON 2 hours, room temperature

> STAGE(2) RCT z 542-69-8 CON 12 hours, room temperature PRO F 639818-48-7

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(2) RCT A 20205-30-5, F 639818-48-7 RGT D 110-86-1 Pyridine PRO G 639818-44-3 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux

START NEXT REACTION SEQUENCE

STEPS

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(12) RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 EtCOMe • ı-

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ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON 6 hours, reflux
                                                                                                                                                                                          L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                (Continued)
                                                                                                                                                                                                                                                                                                                           (Continued)
                    RCT V 115662-09-4, AA 75-36-5
RGT AB 121-44-8 Et3N
PRO H 639818-49-8
SOL 67-66-3 CRCL3
CON 4 hours, room temperature
RX (10)
                             A 20205-30-5, H 639818-49-8
D 110-86-1 Pyridine
I 639818-45-4
1320-67-8 Propenol, 1(or 2)-methoxy-
overnight, reflux
RX (3)
                                                                                                                                                                                                                                          STEPS
RX(49) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(3) AND REACTION SEQUENCE RX(7), RX(10), RX(3) ... Z + AE ===> A... ... Q + S + AA + A ===> I
                                                                                                                                                                                          * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                                                              RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 ELCOMe
CON 6 hours, reflux
                                                                                                                                                                                          RX (12)
z
                                                                             STEPS
                                                                                                                                                                                          RX (7)
                                                                                                                                                                                                               RCT Q 68-12-2
                                       ΑE
                                                                                                                                                                                                                  STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                                                                                                                                                                                                                   STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
START NEXT REACTION SEQUENCE
                                                                                                                                                                                                                  STAGE(3)

RCT 0 127-09-3 ACONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                                                               PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                                                                                  c1<sup>-</sup>
                                                                                                                                                                                                               RCT V 115662-09-4, AA 75-36-5
RGT AB 121-44-8 Et3N
PRO H 639818-49-8
SOL 67-66-3 CHC13
CON 4 hours, room temperature
                                                                                                                                                                                          RX (10)
                                                                                   AA
                                                                                                                                                                                                               RCT A 20205-30-5, H 639818-49-8
RGT D 110-86-1 Pyridine
                                                                                                                                                                                          RX (3)
                                                                                                                                                                                          L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(11) RCT V 115662-09-4, AD 124-63-0 RCT AB 121-44-8 ELSA PRO J 639818-50-1 SOL 67-66-3 CHCl3 CON 4 hours, room temperature
       ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN PRO I 639818-45-4 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux
RX(50) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(4) AND REACTION SEQUENCE RX(11), RX(4) ...Z + AE ===> A... ... V + AD + A ==> K
                                                                                                                                                                                                               RCT A 20205-30-5, J 639818-50-1

RGT D 110-86-1 Pyridine

PRO K 639818-46-5

SOL 1320-67-8 Propanol, 1(or 2)-methoxy-

CON overnight, reflux
                                                                                                                                                                                          RX (4)
                                                                                                                                                                                          RX(51) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(4) AND REACTION SEQUENCE RX(7), RX(11), RX(4) ... Z + AE ===> A... 

... Q + S + AD + A ===> K
                                                                             STEPS
                                       AΕ
                                                                                                                                                                                          H<sub>3</sub>C
                                                                                                                   • I-
START NEXT REACTION SEQUENCE
                                                                                                                                                                                                                                STEPS
                                                    C1 °
                                                    AD
                                                                                                                                                                                          START NEXT REACTION SECUENCE
                                                                                 A
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. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 EtCOMe CON 6 hours, reflux

RX (12)

C1 6

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ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 1320-67-8 Propanol, 1 (or 2)-methoxy-CON overnight, reflux
      ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                                (Continued)
                                                                                                                                                       RX(52) OF 63 COMPOSED OF RX(5), RX(6), RX(7), RX(8), RX(1) RX(52) L + 2 M + Q + X + A ==> C
            • 1-
                                       STEPS
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                RCT 2 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 EtCOMe
CON 6 hours, reflux
RX (12)
RX (7)
                 RCT Q 68-12-2
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                                                                                                                                                                                                                     • I
                                                                                                                                                                                                                                               STEPS
                    STAGE(2)

RCT 5 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                                                                                                                                                       • STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •
                                                                                                                                                                        RCT L 591-27-5, M 503-60-6
                   STAGE(3)

RGT 0 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                           STAGE(1)

RGT 0 127-09-3 ACONA

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                                                                                                                                                                           STAGE(2)

RGT P 7647-01-0 HC1

SOL 7732-18-5 Water

CON 0 deg C
                       V 115662-09-4, AD 124-63-0
AB 121-44-8 Et3N
J 639818-50-1
67-66-3 CHC13
4 hours, room temperature
RX(11)
                                                                                                                                                                         PRO N 115662-07-2
                                                                                                                                                       RX (6)
                                                                                                                                                                        RCT N 115662-07-2
                        A 20205-30-5, J 639818-50-1
D 110-86-1 Pyridine
K 639818-46-5
RX (4)
                                                                                                                                                                           STAGE (1)
RGT T 75-75-2 MeSO3H
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON 2 hours, 95 deg C
                                                                                                                                                             ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                        (Continued)
                                                                                                                                                                                                                                                                (Continued)
                    STAGE (2)
                         AGE (2)
RGT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
                                                                                                                                                                                                                         Me<sub>2</sub>C
                 PRO S 115704-83-1
                RCT Q 68-12-2
RX (7)
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                   STAGE(2)
RCT s 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature
                    STAGE(3)

RGT O 127-09-3 ACONA

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                 RCT V 115662-09-4
RX (8)
                   STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
                                                                                                                                                                                              STEPS
                    STAGE (2)
                         RCT X 75-03-6
CON 12 hours, room temperature
                                                                                                                                                        * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                        RCT L 591-27-5, M 503-60-6
                 PRO B 639818-47-6
                 RCT A 20205-30-5, B 639818-47-6
RGT D 110-86-1 Pyridine
PRO C 639818-43-2
SOL 1320-67-8 Propanol, 1(or 2)-methoxy-
CON overnight, reflux
                                                                                                                                                                           STAGE (1)

RGT 0 127-09-3 AcONa

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
RX (1)
                                                                                                                                                                           STAGE (2)

RGT P 7647-01-0 HC1

SOL 7732-18-5 Water

CON 0 deg C
RX(53) OF 63 COMPOSED OF RX(5), RX(6), RX(7), RX(9), RX(2) RX(53) L + 2 M + Q + Z + \lambda ===> \alpha
                                                                                                                                                                         PRO N 115662-07-2
                                                                                                                                                        RX (6)
                                                                                                                                                                        RCT N 115662-07-2
                                                                                                                                                                           STAGE (1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
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L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                  L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                    (Continued)
                                                                                                                                                                                                                                                        (Continued)
                  STAGE(2)
RGT U 1336-21-6 NH40H
SOL 7732-18-5 Water
CON 0 deg C, pH 7 ~ 8
                PRO S 115704-83-1
                RCT Q 68-12-2
RX (7)
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                   STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                   STAGE(3)

RCT 0 127-09-3 ACONa

SOL 773Z-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                                                                                         STEPS
                PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
RX (9)
                RCT V 115662-09-4
                                                                                                                                                  * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                  STAGE(1)

RGT Y 7646-69-7 NaH

SOL 68-12-2 DMF

CON 2 hours, room temperature
                                                                                                                                                  RX (5)
                                                                                                                                                                  RCT L 591-27-5, M 503-60-6
                                                                                                                                                                     STAGE (1)

RGT 0 127-09-3 ACONa

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                   STAGE(2)

RCT z 542-69-8

CON 12 hours, room temperature
                                                                                                                                                                     STAGE(2)

RGT P 7647-01-0 HCl

SOL 7732-18-5 Water

CON 0 deg C
                 PRO F 639818-48-7
                RCT A 20205-30-5, F 639818-48-7
RGT D 110-86-1 Pyridine
PRO G 639818-44-3
SOL 1320-67-8 Propanol, 1(or 2)-methoxy-
CON overnight, reflux
RX (2)
                                                                                                                                                                   PRO N 115662-07-2
                                                                                                                                                  RX (6)
                                                                                                                                                                  RCT N 115662-07-2
                                                                                                                                                                     STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
STAGE(2)
RGT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                   (Continued)
                                                                                                                                                   L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                PRO S 115704-83-1
RX (7)
                RCT Q 68-12-2
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                   STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                                                                                                                                                                                                                                         STEPS
                   STAGE(3)

RGT 0 127-09-3 AcONa
SOL 7732-18-5 Water
CON overnight, 0 deg C, pH 7 - 8
                PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                RCT V 115662-09-4, AA 75-36-5
RGT AB 121-44-8 Et3N
PRO H 639818-49-8
SOL 67-66-3 CHCl3
CON 4 hours, room temperature
RX(10)
                      A 20205-30-5, H 639818-49-8
D 110-86-1 Pyridine
I 639818-45-4
1320-67-8 Propanol, 1(or 2)-methoxy-
overnight, reflux
RX (3)
RX(55) OF 63 COMPOSED OF RX(5), RX(6), RX(7), RX(11), RX(4) RX(55) L + 2 M + Q + AD + A ===> \pi
                                                                                                                                                   K
YIELD 74%
                                                                                                                                                   RX (5)
                                                                                                                                                                   RCT L 591-27-5, M 503-60-6
                                                                                                                                                                     STAGE (1)

RGT 0 127-09-3 ACONA

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                                                                                                                                                                     STAGE(2)
RGT P 7647-01-0 HC1
SOL 7732-18-5 Water
CON 0 deg C
                                                                                                                                                                   PRO N 115662-07-2
                                                                                                                                                                   RCT N 115662-07-2
                                                                                                                                                  RX (6)
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10/722,257 06/21/2006

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ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN
STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                                                                                                                                                           L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                                                                                                                                      (Continued)
                                                                                                        (Continued)
                   STAGE(2)
RGT U 1336-21-6 NH40H
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
                                                                                                                                                                                           STEPS
                 PRO S 115704-83-1
                 RCT Q 68-12-2
                                                                                                                                                                                                                          • 1
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                                                                                                                                                                                                              A
                                                                                                                                                           START NEXT REACTION SEQUENCE
                   STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature
                   STAGE (3)

RGT 0 127-09-3 ACONA

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                        V 115662-09-4, AD 124-63-0
AB 121-44-8 Et3N
J 639818-50-1
67-66-3 CHC13
4 hours, room temperature
RX(11)
                                                                                                                                                                                                                                            H3C
                                                                                                                                                                              RC1
                        A 20205-30-5, J 639818-50-1
D 110-86-1 Pyridine
K 639818-46-5
1320-67-8 Propanol, 1(or 2)-methoxy-
overnight, reflux
RX (4)
RX(56) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(1) AND REACTION SEQUENCE RX(6), RX(7), RX(8), RX(1) ... Z + AE ===> AE ... C
                                                                                                                                                                                                   STEPS
z
                                                                                                                                                                ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux
                                                                                                                                                                                                                                                                      (Continued)
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                        (Continued)
· STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT ·
                 RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 ELCOME
CON 6 hours, reflux
                                                                                                                                                           RX(57) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(2) AND REACTION SEQUENCE RX(6), RX(7), RX(9), RX(2) ... Z + AE ===> A... ... N + Q + Z + A ===> Q
RX (12)
RX (6)
                 RCT N 115662-07-2
                    STAGE(1)

RGT T 75-75-2 MeSO3H

CON 2 hours, 95 deg C
                    STAGE (2)
                         RGT U 1336-21-6 NH4OH
SOL 7732-18-5 Water
CON 0 deg C, pH 7 - 8
                 PRO S 115704-83-1
                                                                                                                                                                                           STEPS
                 RCT Q 68-12-2
RX (7)
                    STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                                                                                                                                                                                                                          • I-
                    START NEXT REACTION SEQUENCE
                    STAGE(3)

RGT 0 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                  PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                 RCT V 115662-09-4
RX (8)
                    STAGE(1)

RGT Y 7646-69-7 NaH

SOL 68-12-2 DMF

CON 2 hours, room temperature
                                                                                                                                                                                                                                             H3C
                                                                                                                                                                              ● HCl
                    STAGE(2)
RCT X 75-03-6
CON 12 hours, room temperature
                 RCT A 20205-30-5, B 639818-47-6
RGT D 110-86-1 Pyridine
PRO C 639818-43-2
RX (1)
```

10/722,257 06/21/2006

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON overnight, 0 deg C, pH 7  $\sim$  8 (Continued) (Continued) PRO V 115662-09-4 NTE Vilsmeir-Haak reaction RCT V 115662-09-4 RX (9) STAGE(1)

RGT Y 7646-69-7 NaH

SOL 68-12-2 DMF

CON 2 hours, room temperature STAGE(2) RCT 2 542-69-8 CON 12 hours, room temperature STEPS PRO F 639818-48-7 RCT A 20205-30-5, F 639818-48-7 RGT D 110-86-1 Pyridine PRO G 639818-44-3 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (2) . STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT . RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 ECCOMe CON 6 hours, reflux RX(58) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(3) AND REACTION SEQUENCE RX(6), RX(7), RX(10), RX(3) ... X + AE = --- A... A = --- A...RX (6) RCT N 115662-07-2 STAGE(1) RGT T 75-75-2 MeSO3H CON 2 hours, 95 deg C H<sub>3</sub>C STAGE(2) RGT U 1336-21-6 NH4OH SOL 7732-18-5 Water CON 0 deg C, pH 7 - 8 7. PRO S 115704-83-1 RX (7) RCT Q 68-12-2 STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF CON 2 hours, 0 deg C STEPS STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature A STAGE (3) RGT O 127-09-3 AcONa SOL 7732-18-5 Water START NEXT REACTION SEQUENCE L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(7) RCT Q 68-12-2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) (Continued) STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C STAGE(2) RCT S 115704-83-1 SOL 68-12-2 DMF CON 12 hours, room temperature STAGE(3) RGT 0 127-09-3 ACONA SOL 7732-18-5 Water CON overnight, 0 deg C, pH 7 - 8 PRO V 115662-09-4 NTE Vilsmeir-Haak reaction RCT V 115662-09-4, AA 75-36-5 RGT AB 121-44-8 Et3N PRO H 639818-49-8 SOL 67-66-3 CHCL3 CON 4 hours, room temperature RX(10) RCT A 20205-30-5, H 639818-49-8 RGT D 110-86-1 Pyridine PRO I 639818-45-4 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux RX (3) STEPS RX(59) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(4) AND REACTION SEQUENCE RX(6), RX(7), RX(11), RX(4) ... Z + AE ===> A... A... Q + AD + A ===> K\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \* RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 ELCOME CON 6 hours, reflux STEPS ΑE RX (6) RCT N 115662-07-2 STAGE(1) RGT T 75-75-2 MeSO3H CON 2 hours, 95 deg C STAGE(2) RGT U 1336-21-6 NH4OH SOL 7732-18-5 Water CON 0 deg C, pH 7 - 8

PRO S 115704-83-1

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

START NEXT REACTION SEQUENCE

ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

RX(60) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(1) AND REACTION SEQUENCE RX(5), RX(6), RX(7), RX(8), RX(1) ... Z + AE ===> A... L + 2 M + Q + X + A ===> C

START NEXT REACTION SEQUENCE

L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT . RGT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 ECCOMe CON 6 hours, reflux RX (12)

RCT N 115662-07-2 RX (6)

STAGE(1) RGT T 75-75-2 MeSO3H CON 2 hours, 95 deg C

STAGE(2) RCT U 1336-21-6 NH4OH SOL 7732-18-5 Water CON 0 deg C, pH 7 - 8

PRO S 115704-83-1 RCT Q 68-12-2

RX (7) STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF CON 2 hours, 0 deg C

STAGE(2) RCT S 115704-83-1 SOL 68-12-2 DMF CON 12 hours, room temperature

STAGE(3) RCT 0 127-09-3 AcONa SOL 7732-18-5 Water CON overnight, 0 deg C, pH 7 - 8 PRO V 115662-09-4 NTE Vilsmeir-Haak reaction

RCT V 115662-09-4, AD 124-63-0 RGT AB 121-44-8 Et3N PRO J 639818-50-1 SOL 67-66-3 CHCl3 CON 4 hours, room temperature RX (11) RX (4)

RCT A 20205-30-5, J 639818-50-1 RGT D 110-86-1 Pyridine PRO K 639818-68-5 SOL 1320-67-8 Propanol, 1(or 2)-methoxy-CON overnight, reflux

ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT Z 542-69-8, AE 1640-39-7 RGT D 110-86-1 Pyridine PRO A 20205-30-5 SOL 78-93-3 ECCOME CON 6 hours, reflux RX (5) RCT L 591-27-5, M 503-60-6 STAGE (1) RGT O 127-09-3 ACONA SOL 68-12-2 DMF CON 12 hours, 30 deg C

STAGE (2) RGT P 7647-01-0 HC1 SOL 7732-18-5 Water CON 0 deg C

PRO N 115662-07-2 RX (6) RCT N 115662-07-2

STAGE(1) RGT T 75-75-2 MeSO3H CON 2 hours, 95 deg C

STAGE (2) RGT U 1336-21-6 NH40H SOL 7732-18-5 Water CON 0 deg C, pH 7 - 8 PRO S 115704-83-1 RCT Q 68-12-2

STAGE(1) RGT W 10025-87-3 POC13 SOL 68-12-2 DMF

RX (7)

10/722,257 06/21/2006

```
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON 2 hours, 0 deg C
                                                                                                                                                    L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                      (Continued)
                                                                                                                                                                                                                                                          (Continued)
                                                                                                                                                    START NEXT REACTION SEQUENCE
                    STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                   STAGE(3)

RGT 0 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                 PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
RX (8)
                RCT V 115662-09-4
                  STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
                                                                                                                                                                              H<sub>3</sub>C
                    STAGE (2)
                        RCT X 75-03-6
CON 12 hours, room temperature
                 PRO B 639818-47-6
                RCT A 20205-30-5, B 639818-47-6
RGT D 110-86-1 Pyridine
PRO C 639818-43-2
SOL 1320-67-8 Propanol, 1(or 2)-methoxy-
CON overnight, reflux
RX (1)
                                                                                                                                                                                          STEPS
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                                                                                                                                                                   RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 ELCOME
CON 6 hours, reflux
                                                                                                                                                    RX (12)
z
                                                              STEPS
                               ΑE
                                                                                                                                                    RX (5)
                                                                                                                                                                    RCT L 591-27-5, M 503-60-6
                                                                                                                                                                      STAGE (1)

RGT 0 127-09-3 ACONA

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                                                                                A
     ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE(2)

RGT P 7647-01-0 HC1

SOL 7732-18-5 Water

CON 0 deg C
                                                                                                      (Continued)
                                                                                                                                                         ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                                                    RX(62) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(3)
AND REACTION SEQUENCE RX(5), RX(6), RX(7), RX(10), RX(3)
...Z + AE ===> A...
...L + 2 M + Q + AA + A ===> I
                 PRO N 115662-07-2
RX (6)
                RCT N 115662-07-2
                                                                                                                                                    H3C
                   STAGE(1)

RGT T 75-75-2 MeSO3H

CON 2 hours, 95 deg C
                   STAGE(2)

RGT U 1336-21-6 NH40H

SOL 7732-18-5 Water

CON 0 deg C, pH 7 - 8
                                                                                                                                                                                                                  STEPS
                                                                                                                                                                                   ΑE
                                                                                                                                                                                                                                               • I-
                 PRO S 115704-83-1
                                                                                                                                                                                                                                    А
RX (7)
                RCT Q 68-12-2
                   STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                                                                                                                                                    START NEXT REACTION SEQUENCE
                   STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature
                   STAGE(3)

RGT O 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
RX (9)
                RCT V 115662-09-4
                   STAGE(1)
RGT Y 7646-69-7 NaH
SOL 68-12-2 DMF
CON 2 hours, room temperature
                   STAGE(2)
RCT Z 542-69-8
CON 12 hours, room temperature
                 PRO F 639818-48-7
                RCT A 20205-30-5, f 639818-48-7

RGT D 110-86-1 Pyridine

PRO G 639818-44-3

SOL 1320-67-8 Propanol, 1(or 2)-methoxy-

CON overnight, reflux
RX (2)
                                                                                                                                                                                          STEPS
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10/722,257 06/21/2006

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L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN NTE Vilsmeir-Haak reaction
L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                 (Continued)
                                                                                                                                                                                                                                                                                    (Continued)
                                                                                                                                                                                    RCT V 115662-09-4, AA 75-36-5
RGT AB 121-44-8 Et3N
PRO H 639818-49-8
SOL 67-66-3 CHCl3
CON 4 hours, room temperature
. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .
                                                                                                                                                                   RX (10)
                 RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 ELCOME
CON 6 hours, reflux
                                                                                                                                                                                             A 20205-30-5, H 639818-49-8
D 110-86-1 Pyridine
I 639818-45-4
1320-67-8 Propanol, 1(or 2)-methoxy-
overnight, reflux
                                                                                                                                                                   RX (3)
RX (5)
                  RCT L 591-27-5, M 503-60-6
                    STAGE(1)

RGT 0 127-09-3 ACONA

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                                                                                                                                                                   RX(63) OF 63 COMPOSED OF REACTION SEQUENCE RX(12), RX(4) AND REACTION SEQUENCE RX(5), RX(6), RX(7), RX(11), RX(4) ... Z + AE ===> A... L + 2 M + Q + AD + A ===> K
                     STAGE(2)

RGT P 7647-01-0 HC1

SOL 7732-18-5 Water

CON 0 deg C
                                                                                                                                                                   H3C
                 PRO N 115662-07-2
                                                                                                                                                                   z
                 RCT N 115662-07-2
RX (6)
                    STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                                                                                                                                                                                                                                       STEPS
                                                                                                                                                                                                      AE
                    STAGE (2)

RGT U 1336-21-6 NH4OH

SOL 7732-18-5 Water

CON 0 deg C, pH 7 - 8
                                                                                                                                                                                                                                                                         • I
                  PRO S 115704-83-1
                                                                                                                                                                   START NEXT REACTION SEQUENCE
                 RCT Q 68-12-2
RX (7)
                    STAGE(1)

RGT W 10025-87-3 POC13

SOL 68-12-2 DMF

CON 2 hours, 0 deg C
                    STAGE(2)

RCT S 115704-83-1

SOL 68-12-2 DMF

CON 12 hours, room temperature
                    STAGE(3)

RGT O 127-09-3 AcONa

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                  PRO V 115662-09-4
                                                                                                                                                                   L2 ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 68-12-2 DMF CON 2 hours, 0 deg C
     ANSWER 15 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                                (Continued)
                                                                                                                                                                                                                                                                                   (Continued)
                                                                                                                                                                                        STAGE(2)
RCT S 115704-83-1
SOL 68-12-2 DMF
CON 12 hours, room temperature
                                                                                                                                                                                        STAGE(3)

RGT 0 127-09-3 ACONA

SOL 7732-18-5 Water

CON overnight, 0 deg C, pH 7 - 8
                                                                                                                                                                                     PRO V 115662-09-4
NTE Vilsmeir-Haak reaction
                                         STEPS
                                                                                                                                                                                            V 115662-09-4, AD 124-63-0
AB 121-44-8 Et3N
J 639818-50-1
67-66-3 CMC13
4 hours, room temperature
                                                                                                                                                                   RX (11)
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
                 RCT Z 542-69-8, AE 1640-39-7
RGT D 110-86-1 Pyridine
PRO A 20205-30-5
SOL 78-93-3 EtCOMe
CON 6 hours, reflux
                                                                                                                                                                                     RCT A 20205-30-5, J 639818-50-1

RCT D 110-86-1 Pyridine

PRO K 639818-46-5

SOL 1320-67-8 Propanol, 1(or 2)-methoxy-

CON overnight, reflux
RX (12)
                                                                                                                                                                   RX (4)
RX (5)
                 RCT L 591-27-5, M 503-60-6
                    STAGE(1)

RGT 0 127-09-3 ACONa

SOL 68-12-2 DMF

CON 12 hours, 30 deg C
                    STAGE (2)

RGT P 7647-01-0 HCl

SOL 7732-18-5 Water

CON 0 deg C
                 PRO N 115662-07-2
                 RCT N 115662-07-2
RX (6)
                    STAGE(1)
RGT T 75-75-2 MeSO3H
CON 2 hours, 95 deg C
                    STAGE(2)

RGT U 1336-21-6 NH40H

SOL 7732-18-5 Water

CON 0 deg C, pH 7 - 8
                  PRO S 115704-83-1
RX (7)
                 RCT Q 68-12-2
                    STAGE(1)
RGT W 10025-87-3 POC13
```

(Continued)

L2 ANSWER 16 OF 45
ACCESSION NUMBER:
140:78500 CASREACT
Synthesis of water-soluble near-infrared cyanine dyes
functionalized with {(succinimido)oxy|carbonyl group
AUTHOR(S):
Strekowski, Lucjan: Mason, Christian J.: Lee, Hyeran;
Gupta, Rajni: Sowell, John: Patonay, Gabor
CORPORATE SOURCE:
Department of Chemistry, Georgia State University,
Atlanta, GA, 3030, USA
Journal of Heterocyclic Chemistry (2003), 40(5),
913-916
CODEN: JHTCAD; ISSN: 0022-152X
Heterocorporation
Journal
LANGUAGE:
GI

PUBLISHER: DOCUMENT TYPE: LANGUAGE: GI

Na035 1

AB Two heptamethine cyanine dyes I [R1 = R2 = H; R1R2 = (CH:CH)2] suitable for labeling of biomols. at a primary amino group with a near-IR chromophore/fluorophore (Amax/Aem = 800/830 nm and 837/864 nm) have been synthesized from readily available starting materials. Despite the high mol. complexity of intermediate and final products, all these compds. have been obtained in an anal. pure form by using crystallization only.

only.
REFERENCE COUNT:

THERE ARE 16 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

<u>(1)</u>

A 63666-10-4, B 63857-00-1 D 127-09-3 AcONa C 640279-12-5 64-17-5 EtOH stereoselective

RX(2) OF 13 F + G ===> H...

ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(CH<sub>2</sub>)<sub>3</sub> so<sub>3</sub>H

• c1

(2)

PAGE 1-A HO35- (CH2)3 (сн2) 3 - возн

• c1-

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PAGE 2-A

●2 Na

H YIELD 66%

RCT F 537040-07-6, G 1074-36-8 RX (2)

> STAGE (1) SOL 68-12-2 DMF CON 24 hours, 23 deg C

STAGE (2) SOL 64-17-5 EtOH, 60-29-7 Et20

PRO H 537040-09-8

...C + G ===> K...

. CO2H

STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

• Na

K YIELD 90%

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(3) RCT C 640279-12-5, G 1074-36-8

STAGE(1)
SOL 68-12-2 DNF
CON 24 hours, 23 deg C

STAGE(2)
SOL 64-17-5 EtOH, 60-29-7 Et20

SOL 64-17-5 EtOH, 60-29-7 Et20 PRO K 367251-79-4

RX(4) OF 13 ...H + L \*\*\*> M

• c1-

PAGE 2-A

●2 Na

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

PAGE 2-A

●2 Na

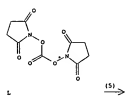
• c1 -

M YIELD 90%

RX(5) OF 13 ...K + L ===> N

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● Na K



• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT • PAGE 2-A

• Na

N AIETD 88#

RX(5) RCT K 367251-79-4, L 74124-79-1

STAGE(1)

SOL 68-12-2 DNF

CON 24 hours, 23 deg C

STAGE(2)

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) SOL 60-29-7 Et20 CON 30 minutes, 23 deg C

PRO N 367251-80-7

RX(7) OF 13 COMPOSED OF RX(1), RX(3) RX(7) 2 A + B + G ===> K

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Na

K YIELD 90%

RX(1) RCT A 63665-10-4, B 63857-00-1 RCT D 127-09-3 ACONA PRO C 640279-12-5 SOL 64-17-5 EtOH NTE stereoselective

RX(3) RCT C 640279-12-5, G 1074-36-8

STAGE{1}
SOL 68-12-2 DMF
CON 24 hours, 23 deg C

STAGE(2)
SOL 64-17-5 EtOH, 60-29-7 Et20

PRO K 367251-79-4

RX(8) OF 13 COMPOSED OF RX(2), RX(4) RX(8) F + G + L ===> M

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PRO M 640279-13-6

RX(9) OF 13 COMPOSED OF RX(3), RX(5) RX(9) C + G + L ===> N

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

N YIELD 88%

RX(3) RCT C 640279-12-5, G 1074-36-8

STAGE(1)
SOL 68-12-2 DMF
CON 24 hours, 23 deg C

STAGE(2)
SOL 64-17-5 EtoH, 60-29-7 Et2O
PRO K 367251-79-4

RX(5) RCT K 367251-79-4, L 74124-79-1

STAGE(1)
SOL 68-12-2 DMF
CON 24 hours, 23 deg C

STAGE(2)
SOL 60-29-7 Et20
CON 30 minutes, 23 deg C

PRO N 367251-80-7

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

PAGE 2-A

●2 Na

M YIELD 90%

RX(2) RCT F 537040-07-6, G 1074-36-8

STAGE {1} SOL 68-12-2 DMF CON 24 hours, 23 deg C STAGE {2} SOL 64-17-5 EtOH, 60-29-7 Et2O

PRO H 537040-09-8

RX(4) RCT H 537040-09-8, L 74124-79-1

STAGE (1)

SOL 68-12-2 DMF
CON 24 hours, 23 deg C

STAGE (2)
SOL 60-29-7 Et20
CON 30 minutes, 23 deg C

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
RX(11) OF 13 COMPOSED OF RX(1), RX(3), RX(5)
RX(11) 2 A + B + G + L ===> N

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

L2 ANSWER 16 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

PAGE 2-A

Na

N YIELD 88%

RCT A 63666-10-4, B 63857-00-1 RGT D 127-09-3 AcONa PRO C 640279-12-5 SOL 64-17-5 EtOH NTE stereoselective RX (1)

RX (3) RCT C 640279-12-5, G 1074-36-8

> STAGE(1) SOL 68-12-2 DMF CON 24 hours, 23 deg C

STAGE(2) SOL 64-17-5 EtOH, 60-29-7 Et20

PRO K 367251-79-4

RCT K 367251-79-4, L 74124-79-1 RX (5)

STAGE (1) SOL 68-12-2 DMF CON 24 hours, 23 deg C

STAGE(2) SOL 60-29-7 Et20 CON 30 minutes, 23 deg C

PRO N 367251-80-7

L2 ANSWER 17 OF 45
ACCESSION NUMBER: 139:366344 CASREACT
TITLE: Hemicyanine n-butyltriphenylborate salts as effective initiators of free-radical polymerization photoinitiated via photoinduced electron-transfer process
AUTHOR(S): Kabatc, Janina; Jedrzejewska, Beata; Paczkowski, Jerzy AUTHOR(S): Jerzy CORPORATE SOURCE:

Jerry

CORPORATE SOURCE:

Paculty of Chemical Technology and Engineering,
University of Technology and Agriculture, Bydgoszcz,
85-326, Pol.

SOURCE:

Journal of Polymer Science, Part A: Polymer Chemistry
(2003), 41(19), 3017-3026

CODEN: JPACEC; ISSN: 0887-624X

JOHNENT TYPE:

JOHNEY SONS, Inc.

JOURNAL AND WILEY & SONS, Inc.

JOURNAL & SONS, INC.

JOURN

between
the rate of polymerization and the free-energy change for the
electron-transfer
process displayed typical Marcus kinetic behavior. The photoredn. of the
HCBo produced colorless products. The exptl. results indicated that the
rate of the light-absorber bleaching process does not compete with the
photoinitiation of polymerization process does not compete with the
THERE REPORT AND THE PROCESS AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

RX(10) OF 20 ...U + C =\*=> V

ANSWER 17 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

V: CM 2

RCT U 612839-70-0, C 620551-94-2 PRO V 620552-13-8 SOL 75-05-8 MeCN NTE no exptl. detail RX (10)

RX(16) OF 20 COMPOSED OF RX(1), RX(10) RX(16) A + B + U ===> V

L2 ANSWER 17 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

STEPS

V: CM 1

V: CM 2

RCT A 2156-29-8, B 117522-01-7 PRO C 620551-94-2 SOL 75-05-8 MeCN NTE no exptl. detail RX (1)

RCT U 612839-70-0, C 620551-94-2 PRO V 620552-13-8 SOL 75-05-8 McCN NTE no exptl. detail RX (10)

L2 ANSWER 18 OF 45
ACCESSION NUMBER:
139:350659 CASREACT
Chemoselective exidation of 3-accetyl-2,3dihydrobenzothiszoles by dimethyldioxirane
AUTHOR(S):
CORPORATE SOURCE:

SOURCE:

ARKIVOC (Gainesville, FL, United States) (2003), (5),
19-27
CONEN: ACTUAR

CODEN: AGFUAR

URL:

http://www.arkat-usa.org/ark/journal/2003/Bernath
/GB-6423/6423.pdf

PUBLISHER: Arkat USA Inc.
DOCUMENT TTPE: Journal; (online computer file)
LANGUAGE: English
AB 3-Acetyl-2,3-dihydrobenzothiazole derivs. (I) were prepared by the ring
contraction of 2,4-diaryl-2,3-dihydro-1,5-benzothiazepines under
acetylating conditions. Some of the I were oxidized with
dimethyldioxirane in acetone solution at ambient temperature to afford
3-acetyl-2,3-dihydrobenzothiazole 1,1-dioxides as sole products.
REFERENCE COUNT: 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS DEVIATIONS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(18) OF 28 ...P ===> AK

L2 ANSWER 18 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AK YIELD 78%

RX (18)

RCT P 618114-03-7 RGT Y 74087-85-7 Dimethyldioxirane PRO AK 618114-15-1 SOL 75-09-2 CH2C12, 67-64-1 Me2CO CON 16 hours, room temperature NTE chemoselective

RX(21) OF 28 ...V ===> AN

$$v$$
 $N$ 
 $Ac$ 
 $C1$ 
 $C1$ 
 $C1$ 
 $C1$ 
 $C21$ 
 $C21$ 

ANSWER 18 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

AN YIELD 78%

RX (21)

V 518114-06-0 Y 74087-05-7 Dimethyldioxirane AN 618114-18-4 75-09-2 CH2C12, 67-64-1 Me2CO 16 hours, room temperature chemoselective

L2 ANSWER 19 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 139:324741 CASREACT
TITLE: Hemicyanine dyes: synthesis, structure and photophysical properties
AUTHOR(5): Jedrzejewska, Beata; Kabatc, Janina; Pietrzak, Marek; Paczkowski, Jerzy
CORPORATE SOURCE: Paculty of Chemical Technology and Engineering, University of Technology and Agriculture, Bydgoszcz, 85-326, Pol.
SOURCE: Dyes and Pigments (2003), 58(1), 47-58
COODENT TYPE: Journal
LANGUAGE: Elsevier Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: Legiish
AB Cationic hemicyanine dyes such as 3-ethyl-2-[4(dialkylamino)styryl)-1-(4iodobenzyl)pyridinium salts, and 2-[4-(dialkylamino)styryl)-1-methyl-6iodopyridinium salts were synthesized and characterized. The dyes were prepared by the condensation of 3-ethyl-2-methylbenzoxazole salts,
1-(4-iodobenzyl)-2-methylpyridinium salts, or 1,2-dimethyl-6iodopyridinium salts with p-(dialkylamino)benzaldehydes. Three groups of chromophores with the same acceptor group but with various donor groups were obtained. The spectroscopic properties of the prepared dyes were determined
in organic solvents.
REFERENCE COUNT: 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(3) OF 48 ...J + K ===> L

L2 ANSWER 19 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

L YIELD 26%

RX (3) RCT J 5260-37-7, K 1199-59-3

STAGE(1) SOL 108-24-7 Ac20 CON 20 minutes, reflux

STAGE(2) RGT D 7681-11-0 KI SOL 67-56-1 MeOH

PRO L 612839-70-0 RX (4) OF 48 ...J + N ===> 0

(4)

L2 ANSWER 19 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

O YIELD 24%

RCT J 5260-37-7, N 4980-19-2 RX (4)

STAGE(1) SOL 108-24-7 Ac20 CON 20 minutes, reflux

STAGE (2) RGT D 7681-11-0 KI SOL 67-56-1 MeOH PRO 0 612839-71-1

L2 ANSWER 20 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 139:262235 CASREACT
TITLE: Metallochromic merocyanines of 8-hydroxyquinoline series
AUTHOR(S): Kovtun, Yu. P.; Prostota, Ya. O.; Tolmachev, A. I.
CORPORATE SOURCE: Institute of Organic Chemistry, National Academy of Sciences of Ukraine, Kiev, 03660, Ukraine
Dyes and Pigments (2003), 58(1), 83-91
CODEN: DYPIDX; ISSN: 0143-7208
PUBLISHER: Elsevier Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
AB A number of merocyanines based on the 5- and 7-substituted
8-hydroxyquinoline
nucleus have been synthesized, and the metallochromic and some metallofluorochromic properties of the prepared dyes have been studied.
The

The most pronounced metallochromic effects are observed for dyes containing low-basicity end nuclei. Maximum metallochromic effects were demonstrated by the 7-substituted derivs. of 8-hydroxyquinoline upon interaction with Zn2+, Cd2+, and Hg2+ cations. A possible mechanism of metal binding is discussed.

REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

я + н ===> в... RX (7) OF 10

(7) S: CH 1 YIELD 63% L2 ANSWER 20 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(9)

S: CM 2 YIELD 63%

RCT R 2654-52-6, H 90876-69-0 PRO S 603065-68-5 SOL 64-17-5 EtOH CON 5 hours, reflux

RX (9) OF 10 H + U ==> V

• c1

ANSWER 20 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• c1-

V YIELD 70%

RCT H 90876-69-0, U 62439-66-1 PRO V 603065-70-9 SOL 64-17-5 EtOH CON 5 hours, reflux

L2 ANSWER 21 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 139:70439 CASREACT
TITLE: Boron trifluoride-methanol complex-mild and powerful reagent for deprotection of labile acetylated amines Alonso, Julian
CORPORATE SOURCE: Facultat de Clencies, Unitat de Quimica Analitica, Grup de Sensors is Biosensors, Universitat Autonoma de Barcelona, Bellaterra, 08193, Spain
Tetrahedron Letters (2003), 44(11), 2301-2303
CODEN: TELEARY, ISSN: 0040-4039
PUBLISHER: Elsevier Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
AB A set of amino-group possessing cyanine dyes is obtained from their N-acetyl derivs. via deprotection with boron trifluoride-methanol complex in good yields.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(1) OF 6

• ı·

(1)

ANSWER 21 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● T -

B YIELD 95%

RCT A 548491-82-3 RGT C 373-57-9 BF3.MeOH PRO B 548491-89-0 SOL 67-56-1 MeOH CON reflux RX(1)

RX (3) OF 6

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

(3)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT G 548491-83-4 RGT C 373-57-9 BF3.MeOH PRO H 548491-91-4 SOL 67-56-1 MeOH CON reflux

L2 ANSWER 22 OF 45
ACCESSION NUMBER:
138:401560 CASREACT
1717LE:
Rearrangement of aptro[2H-1-benzopyran-2,2'[2H]indoles] to pyrrolo[1,2-a]indole derivatives
Author(s):
Author(s):
CORPORATE SOURCE:

SOURCE:

SOURCE:

Department of Organic Chemistry, Kaunas University of
Technology, Kaunas, LT-3028, Lithuania
Journal of Heterocyclic chemistry (2002), 39(6),
1123-1128
CODDE: JHTCAD; ISSN: 0022-152X
HeteroCorporation
Journal
LANGUAGE:
English
GI

PUBLISHER: DOCUMENT TYPE: LANGUAGE: GI

AB Heating of 1'-(N-substituted carbamoyl)methylspiro(2H-1-benzopyran-2,2'[2R]indoles], e.g., T, with potassium hydroxide in ethanol yields
diastereomeric 5s,13-methano-6H-1,3-benzoxarpino[3,2-a]indole-12carboxamides, e.g., II. Reduction of the latter with sodium borohydride
affords 1,2,3,9-a-tetrahydro-2-(hydroxyaryl)-9H-pyrrolo[1,2-a]indole-3carboxamides, e.g., III.
REFERENCE COUNT: 24 THERE ARE 24 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX (1) OF 57 ...A + B ===> C...

```
ANSWER 22 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
RCT F 7601-90-3 HClO4
SOL 64-17-5 EtOH
CON 12 hours, 0 deg C, pH 2
L2 ANSWER 22 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                                                                (Continued)
                                                                                                                                                                                                                                          (Continued)
                                                                                                                                                          PRO C 528839-66-9
NTE stereoselective
                                                                                                                                                                   ...J + A ===> N...
                                                                                                                                           RX(5) OF 57
                                                                                                  (1)
                                                                                                                                                                          A: CM 1
                                                                                                                                                                                                    A: CM 2
C: CM 1
YIELD 68%
                                                                                                                                                        N: CM 1
YIELD 65%
C: CM 2
YIELD 68%
RX (1)
                RCT A 528839-64-7, B 90-02-8
                                                                                                                                                                                                                                                 D
                  STAGE(1)

RGT D 110-89-4 Piperidine

SOL 64-17-5 EtoH

CON 3 hours, reflux
                                                                                                                                           N: CM 2
YIELD 65%
                  STAGE (2)
RGT E 127-09-3 ACONa
                  STAGE(3)
SOL 60-29-7 Et20
                                                                                                                                           RX (5)
                                                                                                                                                          RCT J 708-06-5, A 528839-64-7
                                                                                                                                                             STAGE(1)
RGT D 110-89-4 Piperidine
                   STAGE (4)
L2 ANSWER 22 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 64-17-5 EtoH CON 3 hours, reflux
                                                                                               (Continued)
                                                                                                                                           L2 ANSWER 22 OF 45 CASREACT COPYRIGHT 2006 ACS on STN CON 12 hours, -5 deg C, pH 2
                                                                                                                                                                                                                                          (Continued)
                                                                                                                                                          RCT A 528839-64-7, B 90-02-8
                  STAGE (2)
RGT E 127-09-3 AcONa
                                                                                                                                                             STAGE(1)

RGT D 110-89-4 Piperidine

SOL 64-17-5 EtOH

CON 3 hours, reflux
                  STAGE(3)
SOL 60-29-7 Et20
                                                                                                                                                             STAGE(2)
RGT E 127-09-3 AcONa
                  STAGE (4)

RGT F 7601-90-3 HC104

SOL 64-17-5 EtOH

CON 12 hours, 0 deg C, pH 2
                                                                                                                                                             STAGE (3)
SOL 60-29-7 Et20
                                                                                                                                                             STAGE(4)

RGT F 7601-90-3 HC104

SOL 64-17-5 EtOH

CON 12 hours, 0 deg C, pH 2
RX(21) OF 57 COMPOSED OF RX(3), RX(1)
RX(21) L + B ===> C
                                                                                                                                                          PRO C 528839-66-9
NTE stereoselective
                                                                                                                                           RX(22) OF 57 COMPOSED OF RX(3), RX(5)
RX(22) L + J ===> N
                                                                  STEPS
                                                                                                                                           N: CM 1
YIELD 65%
C: CM 2
YIELD 68%
               RCT L 110789-60-1
RGT F 7601-90-3 HC104
PRO A 528839-64-7
SOL 64-17-5 EtOH
RX (3)
                                                                                                                                                                      N: CH 2
YIELD 65%
```

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L2 ANSWER 22 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(3) RCT L 110789-60-1
RGT F 7601-90-3 HCL04
PRO A 528839-64-7
SOL 64-17-5 EtOH
CON 12 hours, -5 deg C, pH 2

RX(5) RCT J 708-06-5, A 528839-64-7

STAGE(1)
RGT D 110-89-4 Piperidine
SOL 64-17-5 EtOH
CON 3 hours, reflux

STAGE(2)
RGT E 127-09-3 ACONA

STAGE(3)
SOL 60-29-7 Et20

STAGE(4)
RGT F 7601-90-3 HCL04
SOL 64-17-5 EtOH
CON 12 hours, 0 deg C, pH 2

PRO N 528839-68-1
NTE Stereoselective
```

ACCESSION NUMBER:

137:156099 CASREACT
Some new symmetric rigidified triheterocyclic heptamethinecyanine dyes absorbing in the near infrared
AUTHOR(S):

RAMOS, S. S., Santos, P. F., Reis, L. V.; Almeida, P.
Departamento de Química e Unidade de I 4 D de Materiais Textels e Papeleiros, Universidade da Beira Interior. Covilha, 6201-001, Port.

SOURCE:

Dyes and Pigments (2002), 53(2), 143-152
CODDEN DYPIDN: ISSN: 0143-7208
Elsevier Science Ltd.
DOCUMENT TYPE:
JOURNAL
LANGUAGE:

Chains were readily prepared by a novel semi-catalyzed method. All dyes displayed absorption within the so-called "phototherapeutic window". In order to improve the structural versatility of the dyes, a Cl atom was incorporated in the exocyclic conjugated bridge present in the polymethine

chain. In some cases the Cl underwent an unexpected in-situ substitution by a third oxygenated heterocyclic group, depending on the solubility of the dyes, and the solubility of the Chloro dye in the reaction solvent. Two possible mechanisms for the formation of these triheterocyclic dyes are proposed. The full spectroscopic characterization of all the cyanines synthesized is described.

REFERENCE COUNT:

43 THERE ARE 43 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RECORD. ALL CITATIONS AVAILABLE IN THE RE

L2 ANSWER 23 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

O C1

N+
Et

D IG
YIELD 25%

RX(2) RCT F 5260-37-7, B 61010-04-6 PRO G 162411-25-8 SOL 71-36-3 BuOH, 71-43-2 Benzene

RX(3) OF 10 2 H + B ===> I...

(3)

L2 ANSWER 23 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

S C1

F C1

10/722,257

(2)

(Continued)

L2 ANSWER 23 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RCT I 65303-15-3, H 3119-93-5 PRO J 445401-48-9 SOL 110-86-1 Pyridine

RX(5) OF 10 3 L + B

• I-• ı-T.

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT L 104415-36-3, B 61010-04-6 RGT K 110-86-1 Pyridine PRO M 445401-49-0 SOL 71-36-3 BuOH, 71-43-2 Benzene

ANSWER 23 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX (3)

RCT H 3119-93-5, B 61010-04-6 PRO I 65303-15-3 SOL 71-36-3 BUOH, 71-43-2 Benzene

RCT I 65303-15-3, H 3119-93-5 PRO J 445401-48-9 SOL 110-86-1 Pyridine RX (4)

ANSWER 23 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• 1-

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RCT N 445401-54-7, B 61010-04-6 RGT K 110-86-1 Pyridine PRO 0 445401-50-3 SOL 71-36-3 BuOH, 71-43-2 Benzene

RX(10) OF 10 COMPOSED OF RX(3), RX(4) RX(10) 3 H + B ===> J

L2 ANSWER 24 OF 45
ACCESSION NUMBER:
137:110523 CASREACT
COPYRIGHT 2006 ACS on STN
137:110523 CASREACT
Characterization of a novel crown ether-bearing
near-infrared heptamethine cyanine dye. A study of
fluorescence quenching by lithium
AUTHOR(S):
Tarazi, Leila: Choi, Hoseob) Christian Hason, J.;
Sowell, John; Strekowski, Lucjan; Patonay, Gabor
Department of Chemistry, Georgia State University,
Atlanta, GA, 30303, USA

Microchemical Journal (2002), 72(1), 55-62
CODEN: MICJAN; ISSN: 0026-265X
DUBLISHER:
DUCUMENT TYPE:
Journal

PUBLISHER: CODEN: MICJAN; ISSN: 0026-265X

PUBLISHER: Elsevier Science B.V.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The preparation and spectral characteristics of a crown ether-bearing heptamethine cyanine dye (JCM-15C5) and its quenching by lithium ion are reported. The absorbance maximum of the dye is at 776 nm in acetonitrile.

This value matches the output of a com. available laser diode (780 nm), thus making use of such a source practical for excitation. The emission wavelength of the dye in acetonitrile is at 799 nm. It was found that Li+

ion selectively quenches the fluorescence intensity of JCM-15C5 by the static quenching mechanism. The Stern-Volmer quenching constant (Ksv)

Nas

1.17 + 107 M-1 at room temperature The detection limit for Li+ ion was
7.43 + 10-2 ppb. The stability constant (Ks) of the metal-dye complex
(determined by fluorometric titration) was 5.40 + 107 M-1.

REFERENCE COUNT:

32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

ANSWER 24 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

C: CM 2 YIELD 63%

RX (1) RCT A 56289-67-9, B 60835-71-4

STAGE(1) SOL 68-12-2 DMF

STAGE(2) RGT D 16872-11-0 HBF4 SOL 64-17-5 EtOH, 7732-18-5 Water

PRO C 443661-23-2

L2 ANSWER 25 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
REFERENCE COUNT: 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

RX(3) OF 6 J + K + L ===> A...

A YIELD 24%

J 61010-04-6, K 198422-85-4, L 198422-86-5 M 127-09-3 AcONa A 381886-82-6 64-19-7 AcOH, 108-24-7 Ac2O RX (3)

L2 ANSWER 25 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 136:71260 CASREACT
TITLE: Efficient cyclic-bridged cyanine dyes, their
production and their use
Facoqui, Firdous: Michael, Maged A.; Reddy, M.
Parameswara
Beckman Coulter, Inc., USA
SOURCE: U.S., 18 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: PAMILY ACC. NUM. COUNT: 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE 20020101 20020516 US 2000-710574 20001109 WO 2001-US45271 20011102 US 6335450 WO 2002038678 B1 A1

W0 2002038678 A1 20020516 W0 2001-US45271 20011102
W: JP
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE, TR
EP 1337590 A1 20030827
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, FI, CY, TR
JP 2004523602 T2 20040805 JP 2002-542002 20011102
PRIORITY APPLN. INFO:: US 2000-710574 20001109
W0 2001-US45271 20011102

JP 2002-542002 20011102 US 2000-710574 20001109 WO 2001-US45271 20011102

MARPAT 136:71260

OTHER SOURCE(S):

This invention provides cyclic-bridged dyes (I: each dotted line represents carbon atoms necessary to form a fused substituted or unsubstituted aromatic ring; n = 1-8; n = 1-18; x, Y = 5, O, N, CH2 and C(CH3)2; t least one of R1 and R2 comprises a sulfonic acid or sulfonate group attached to the aromatic ring; R3 and R4 are independently selected from the group consisting of carboxyl, activated carboxyl and Me, wherein at least one of R3 and R4 groups is carboxylate or activated oxylate).

I are useful as fluorescent labels for oligonucleotides. In an example, 2-chloro-1-formyl-3-(hydroxymathyl)cyclohexene was condensed with 3-thyl-1,2,2-trimethylbenz[e]indolenium-7-sulfonate and 3-(5-carboxypentyl)-1,2,2-trimethylbenz[e]indolenium-7-sulfonate to give

chlorocyclic monoacid which was then dechlorinated to provide a cyclic bridged cyanine dye which could then be activated for labeling.

L2 ANSWER 26 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 136:71246 CASREACT
TITLE: Cyanine dyes Part 2
Jolly, V. S.; Ittyerah, P. I.; Sharma, K. P.
CORPORATE SOURCE: Chemical Laboratories, St. John's College, Agra,
India
SOURCE: Oriental Journal of Chemistry (2001), 17(2), 275-

Chemical Laboratories, St. John's College, Agra, India

SOURCE: Oriental Journal of Chemistry (2001), 17(2), 275-278

CODEN: OCHEMS: ISSN: 0970-020X

PUBLISHER: Oriental Scientific Publishing Co.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB 4-[Bis(2-cyanoethyl)amino]-2-methoxybenzaldehyde and 4-[bis(2-cyanoethyl)amino]-2-methoxybenzaldehyde (1) on reaction with a number of quaternized heterocyclic amines gave a series of highly colored and lustrous cyanine dyes. Potentialities of the dyes for dyeing cotton, wool, and silk were investigated. The dye obtained by condensation of Fischer's base hydriodide with I dyed cotton, wool, and silk in a bright red shade resistant to washing. One of the dyes showed some professessitive activity.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE PROPERTY.

THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX (6) OF 32

(6)

L2 ANSWER 26 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

CN N CN

• 1-

N YIELD 47%

RX(6) RCT A 15310-61-9, M 2785-06-0 PRO N 383906-31-8 CAT 110-89-4 Piperidine SOL 64-17-5 EtoH

RX(7) OF 32 F + M ===> O

L2 ANSWER 26 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• I-

O YIELD 52%

RX(7) RCT F 28006-64-6, M 2785-06-0 PRO 0 383906-32-9 CAT 110-89-4 Piperidine SOL 64-17-5 EtOH

RX(8) OF 32 F + P ===> Q

L2 ANSWER 26 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• 1

YIELD 841

RX(8) RCT F 28006-64-6, P 5418-63-3 PRO Q 383906-33-0 CAT 110-89-4 Piperidine SOL 64-17-5 EtoH L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 135:305176 CASREACT

TITLE: New heptamethine cyanine reagents for labeling of biomolecules with a near-infrared chromophore

AUTHOR(S): Strekowski, Lucjan; Gorecki, Tadeusz; Mason, J.

CORPORATE SOURCE: Department of Chemistry, Georgia State University, Atlanta, GA, 30303, USA

Heterocyclic Communications (2001), 7(2), 117-122

CODEN: HCOMEX; ISSN: 0793-0283

PUBLISHER: Freund Publishing House Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The syntheses of two fluorescent cyanine dyes (Amax = 1033 and 1060 nm in MeOH) with an isothiocyanato function and a succinimidoxycarbonyl-functionalized cyanine dye (Amax = 837 nm in MeOH) for labeling of biomols. at amino groups are described.

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(1) OF 14 A + B ===> C..

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

F- B- F-

C: CH 1 YIELD 30%

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

RX(1) RCT A 123-30-8

STAGE(1) RGT D 7646-69-7 NaH SOL 67-66-3 CHC13

STAGE (2) RCT B 286472-22-8

STAGE (3) RGT E 124-38-9 CO2

PRO C 367251-74-9

RX(2) OF 14 ...C + G ===> H

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

RX(3) RCT B 286472-22-8, K 42901-86-0

STAGE(1) SOL 68-12-2 DMF

STAGE(2) SOL 60-29-7 Et20

SOL 60-29-7 Et PRO L 367251+78-3

RX(5) OF 14 ...2 P + Q eem> R...

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

. STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT .

RX(2) RCT C 367251-74-9

STAGE (1) RGT I 497-19-8 Na2CO3 SOL 68-12-2 DMF

STAGE (2) RCT G 463-71-8

PRO H 367251-76-1

RX(3) OF 14 B + K ===> L

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● Na

R YIELD 85%

EX(5) RCT P 63666-10-4, Q 63857-00-1

STAGE(1) RGT 5 127-09-3 AcONa SOL 64-17-5 EtOH

STAGE(2) SOL 60-29-7 Et20

PRO R 259261-66-0

RX(6) OF 14 ...R + U ===> V...

• :

R

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Na

V YIELD 90%

RX(6) RCT R 259261-66-0, U 1074-36-8

STAGE(1) SOL 68-12-2 DMF STAGE(2) SOL 60-29-7 Et20 PRO V 367251-79-4

RX(7) OF 14 ... V + W ===> X

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) NTE literature prepn.

RX(8) OF 14 COMPOSED OF RX(1), RX(2) RX(8) A + B + G ===> H

STEPS

H: CM 1 YIELD 40%

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

RX(1) RCT A 123-30-8

STAGE(1) RGT D 7646-69-7 NaH SOL 67-66-3 CHC13 L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Na

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT • PAGE 2-A

● Ма

X YIELD 91%

RX(7) RCT V 367251-79-4, W 74124-79-1 PRO X 367251-80-7 SOL 68-12-2 DMF

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STAGE(2) RCT B 286472-22-8 STAGE(3) RGT E 124-38-9 CO2

RGT E 124-38-9 CO2 PRO C 367251-74-9

RX(2) RCT C 367251-74-9

(2)

PRO H 367251-76-1

RX(10) OF 14 COMPOSED OF RX(5), RX(6) RX(10) 2 P + Q + U ===> V

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• Na

V YIELD 90%

RX (5) RCT P 63666-10-4, Q 63857-00-1

STAGE (1) RGT S 127-09-3 ACONA SOL 64-17-5 EtOH

STAGE (2) SOL 60-29-7 Et20

PRO R 259261-66-0

RCT R 259261-66-0, U 1074-36-8 RX (6)

STAGE(1) SOL 68-12-2 DMF STAGE(2) SOL 60-29-7 Et20

PRO V 367251-79-4

RX(11) OF 14 COMPOSED OF RX(6), RX(7) RX(11) R + U + W ===> X

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

L2 ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

X YIELD 91%

RCT R 259261-66-0, U 1074-36-8

STAGE (1) SOL 68-12-2 DMF

STAGE (2) SOL 60-29-7 Et20

PRO V 367251-79-4

RCT V 367251-79-4, W 74124-79-1 PRO X 367251-80-7 SOL 68-12-2 DMF NTE literature prepn. RX (7)

RX(13) OF 14 COMPOSED OF RX(5), RX(6), RX(7) RX(13) 2 P + Q + U + W ===> X

ANSWER 27 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

X YIELD 91%

RCT P 63666-10-4, Q 63857-00-1

STAGE(1) RGT S 127-09-3 ACONA SOL 64-17-5 EtOH

STAGE (2) SOL 60-29-7 Et20

PRO R 259261-66-0

RX (6) RCT R 259261-66-0, U 1074-36-8

STAGE (1) SOL 68-12-2 DMF

STAGE(2) SOL 60-29-7 Et20

PRO V 367251-79-4

RCT V 367251-79-4, W 74124-79-1 PRO X 367251-80-7 SOL 68-12-2 DMF NTE literature prepn. RX (7)

L2 ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 135:258540 CASREACT

TITLE: Reactions of oxotetrahydroacridinium salts via an active a-methylene group

AUTHOR(\$): Hel'nik, M. V.

CORPORATE SOURCE: Uvano-Frankiv. Derzh. Tekh. Univ. Nafi i Gazu,
 Ivano-Frankiv. Derzh. Tekh. Univ. Nafi i Gazu,
 Ivano-Frankovak, Ukraine
 Ivano-Frankiv. Derzh. Tekh. Univ. Nafi i Gazu,
 Ivano-Frankovak, Ukraine
 Ivano-Frankovak, Ukraine
 Ocupativate: Ivano-Frankovak, Ukraine
 Ocupativate: Ukraine
 AB A reaction was carried out between the a-methylene group of
 oxotetrahydroacridinium salts and p-dimethilaminobenzaldehyde or
 1,3,3-trimethyleneformylindoline. Kinetic parameters of stytyl dye
 formation were calculated along with thermodn. parameters of the dyes.

Effect

Effect
of substituent on the absorption spectra of the dyes was analyzed.

A + 0 ===> P RX(7) OF 11

L2 ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

P: CM 2 YIELD 57%

RCT A 361456-87-3, O 84-83-3 PRO P 361457-09-2 SOL 108-24-7 Ac20 CON 15 minutes, reflux RX (7)

RX (8) OF 11 Q <=== 0 + 3

ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

Q: CM 2 YIELD 80%

E 73143-23-4, O 84-83-3 Q 361457-12-7 108-24-7 Ac20 15 minutes, reflux RX (8)

RX(9) OF 11

(9)

L2 ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

I 73143-25-6, O 84-83-3 R 361457-15-0 108-24-7 Ac2O 15 minutes, reflux RX (9)

RX(10) OF 11

(Continued)

L2 ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

S: CM 2 YIELD 76%

RCT K 73143-27-8, O 84-83-3 PRO S 361457-18-3 SOL 108-24-7 Ac20 CON 15 minutes, reflux RX (10)

RX(11) OF 11 M + O ===> T

(11)

12 ANSWER 28 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

T: CH 1 YIELD 62%

T: CH 2 YIELD 62%

RCT M 361456-94-2, O 84-83-3 PRO T 361457-21-8 SOL 108-24-7 Ac20 CON 15 minutes, reflux RX (11)

L2 ANSWER 29 OF 45
ACCESSION NUMBER:
134:253718 CASREACT
TITLE:
Synthesis and absorption characteristics of two infrared cyanine dyes
AUTHOR(S):
Li, Bin; Tang, Liming; Dong, Hanpeng; Liu, Deshan; Zhou, Qixiang
CORPORATE SOURCE:
Department of Chemical Engineering, Tsinghua University, Beijing, 100084, Peop. Rep. China
Tsinghua Science and Technology (2000), 5(2), 176-179
CODEN: TSTEF7; ISSN: 1007-0214
PUBLISHER:
Editorial Board of Journal of Tsinghua University
Journal
LANGUAGE:
Bright Science and Technology (2000), 5(2), 176-179
CODEN: TSTEF7; ISSN: 1007-0214
[AB] TWO IR dyes, 1, 3, 3, 1', 3', 3'-hexamethyl-in-chloro-10, 12-propylenetricarbocyanine iodide
(B), were synthesized and characterized by m.p., elemental anal., and IR
and IH-NPR spectra. Their electron absorption spectra, laser absorption
Characteristics, and solubility were investigated. The results showed characteristics, and state of the American Characteristics, and B have maximum absorption peaks at around 748 and 774 nm, resp., n match well with the wavelength output of a near IR laser diode. The dyes were found to have photoinduced fading during irradiation with the IR were found to have photoinduced rading during irreduction. The laser, especially in the presence of oxygen. However, this procession can be greatly slowed by using a layer of poly(vinyl alc.) to protect the dyes from oxygen. The expts. also showed that the dyes were thermally stable but decayed under strong sunlight. Furthermore, they are easily dissolved in some common solvents.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

RX(2) OF 2 H + 2 I ===> J

(2)

ANSWER 29 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

• ı-

J YIELD 63%

RX (2) RCT H 61010-04-6, I 118-12-7 STAGE (1) RGT D 127-09-3 ACONA STAGE (2) RGT E 7681-11-0 KI SOL 7732-18-5 Water, 108-24-7 Ac20 PRO J 56289-67-9

L2 ANSWER 30 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

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L2 ANSWER 30 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 134:147542 CASREACT
CONDENSION OF 1-carbamoylmethyl-2,3,3-trimethyl-3H-
indolium chloride with aromatic aidehydes

AUTHOR(S): Sackus, A.: Amankaviciene, V.; Martynaitis, V.
CORPORATE SOURCE: Department of Organic Chemistry, Numaes University of
Technology, Kaunas, LT-3028, Lithuania

Chemietry of Heterocyclic Compounds (New
York) (Translation of Khimiya Geterotsiklicheskikh
Soedinenii) (2000), 36(6), 663-671

CODEN: CHCCAL; ISSN: 0009-3122

CONSULTATE Bureau

DOCUMENT TYPE: Journal
LANGUAGE: English
AB The reaction of 1-carbamoylmethyl-2, 3, 3-trimethyl-3H-indolium chloride
with various aromatic aldehydes in acetic acid and the subsequent workup

of the intermediate styrylic derivs. with strong bases yielded
9a-(2-arylethenyl)-1, 2, 3, 9a-tetrahydro-9H-imidazo(1, 2-alindol-2-one
derivs. Condensation of the mentioned salt with salicylaldehyde in
acidic

or basic medium afforded the derivative of

1'-carbamoylmethylapirolbenzopyran-
2,2'-indole]. Alkylation of the latter compound with benzyl chloride in
the
presence of potassium hydroxide gave, 9a-[2-(2-benzyloxyphenyl)ethenyl)-
1,2,3,9a-tetrahydro-9H-imidazo(1,2-alindol-2-one.
REFERENCE COUNT:

19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR

REFERENCE COUNT:

19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

Me Me H

Me Me H
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STEPS

€ C1 \*

(2)

C1-0O
AT: CH 1
YIELD 544

AT: CM 2
YIELD 544

RX(20) RCT G 90907-07-6, A0 90-02-8
RCT J 64-19-7 ACOH
PRO AP 323188-30-3
RX(22) RCT AP 323188-30-3
RCT AU 7601-90-3 HC104
PRO AT 323188-33-6
SOL 64-17-5 ECOH, 7732-18-5 Water

X

(Continued)

ACCESSION NUMBER:

CAMPBELL James Stanley

ACCESSION NUMBER:

ACCESSION NUMBER:

CAMPBELL James Stanley

ACCESSION NUMBER:

ACCESSION NUMBER:

ACCESSION NUMBER:

CAMPBELL James Stanley

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ANSWER 31 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● Br

RX (1)

STAGE (1) RGT D 10025-87-3 POC13 SOL 141-78-6 AcOEt

STAGE (2) RCT B 108-94-1

STAGE(3) SOL 7732-18-5 Water

PRO C 61010-04-6

RX (2) RCT C 61010-04-6, G 118-12-7

> STAGE (1) AGE(1) RGT I 10035-10-6 HBr SOL 108-24-7 Ac20, 7732-18-5 Water

STAGE(2) SOL 7732-18-5 Water

PRO H 212964-63-1

L2 ANSWER 32 OF 45
ACCESSION NUMBER:
134:71510 CASREACT
TITLE:
AUTHOR(S):
CORPORATE SOURCE:
CORPORATE SOURCE:
CASPEACT COPYRIGHT 2006 ACS on STN
134:71510 CASREACT
Protolysis of spironaphtho(aza)pyranoindoles
Gabbutt, Christopher D.: Hepworth, John D.: Heron, B.
Mark; Partington, Steven. M.
Department of Chemistry, The University of Hull, CORPORATE SOURCE: Hull,

HU6 7RX, UK
Molecular Crystals and Liquid Crystals Science and
Technology, Section A: Molecular Crystals and Liquid
Crystals (2000), 345, 323-328
CODEN: MCLCE9: ISSN: 1058-725X
Gordon & Breach Science Publishers
Journal
English SOURCE:

PUBLISHER: DOCUMENT TYPE: LANGUAGE: GI

AB Some novel amino-substituted spiroindelinonaphthopyrans I (R1 = Me, CM2CMMe2, CM2CMe3, R2 = H; R1 = CM2CMMe2, R2 = 5-NMAc; R1 = Bu, R2 = 4,5-benze) have been synthesized. While these compds. exhibit no observable photochromic properties at ambient temperature, protonation results in ring opening to give stable, intensely colored dyes. Recyclization and

and decoloration result on basification.

REFERENCE COUNT: 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(13) OF 18 COMPOSED OF RX(1), RX(7) RX(13) A + B ===> P

ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

-035-0-D

P: CM 1

P: CH 2

RCT A 227295-55-8, B 118-12-7 PRO C 159595-91-2 SOL 64-17-5 EtOH RX (1)

C 159595-91-2 P 315192-65-5 7647-01-0 HC1 108-88-3 PhMe RX (7)

RX(14) OF 18 COMPOSED OF RX(2), RX(8)

L2 ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(14) A + z ===> s(Continued)

-035-0-D

S: CM 1

S: CH 2

A 227295-55-8, E 159256-80-1 F 315192-60-0 64-17-5 EtOH RX (2)

F 315192-60-0 S 315192-67-7 7647-01-0 HC1 108-88-3 PhMe RCT PRO CAT SOL RX(B)

L2 ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(15) OF 18 COMPOSED OF RX(3), RX(9) RX(15) A + 0 ==> T (Continued)

-035-0-D

T: CH 1

T: CM 2

RCT A 227295-55-8, G 159256-81-2 PRO H 315192-61-1 SOL 64-17-5 EtOH RX (3)

RX (9) RCT H 315192-61-1

L2 ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(4) RCT A 227295-55-8, I 315192-58-6 PRO J 315192-62-2 SOL 64-17-5 EtoH

RX (10)

RX(17) OF 18 COMPOSED OF RX(5), RX(11) RX(17) A + K ===> X

X: CM 1

X: CH 2

ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS ON STN PRO T 315192-69-9 CAT 7647-01-0 HC1 SOL 100-80-3 Phme (Continued)

RX(16) OF 18 COMPOSED OF RX(4), RX(10) RX(16) A + I ===> U

-03S-0-D

U: CM 2

L2 ANSWER 32 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(5) RCT A 227295-55-8, K 315192-59-7 PRO L 315192-63-3 SOL 64-17-5 EtOH

RCT L 315192-63-3 PRO X 315192-73-5 CAT 7664-93-9 H2SO4 SOL 67-64-1 Me2CO RX (11)

10/722,257 06/21/2006

L2 ANSWER 33 OF 45
ACCESSION NUMBER:
134:57944 CASREACT
TITLE:
Near-IR-absorbing polymethine dyes, their production and their use
INVENTOR(5):
FATENT ASSIGNEE(5):
SOURCE:
COLORISH TYPE:
LANGUAGE:
CARBORDER PAKEND
PATENT INFORMATION:
FAMILY ACC. NUM. COUNT:
FAMILY ACC. N DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: EP 1063231 A1 20001227 EP 2000-305192 20000620 EP 1063231 B1 20050121 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, 1E, SI, LT, LV, FI, RO

JF 2001064255 A2 2010313 JP 2000-184294 20000620 US 6342335 B1 20050105 US 6342335 B1 20020129 US 2000-598044 20000620 US 319105 E 20060523 US 2004-763075 20040123 PRIORITY APPLN. INFO.:

OTHER SOURCE(S): MARPAT 134:57944

The invention provides near-IR-absorbing dyes (I; R1 = optionally substituted alkoxy; R2 = optionally substituted alkyl; R3, R4 = lower alkyl; R3R4 together may form a ring; X = H, halogen, substituted amino;

Y

- optionally substituted alkoxy or alkyl; Z = charge-neutralizing ion)
with high light-to-heat conversion efficiency and high sensitivity to
lasers whose emission bands are within the range of 750 mm to 900 mm. I
are produced using the appropriate X-aubstituted cyclohexene and indolium
compds. and may be used in original plates for direct printing plate
making.

REFERENCE COUNT:
7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PRO C 313984-13-3

2 H + I ===> J RX(2) OF 8

• HCl (2) L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(1) OF 8 2 A + B ===> C (Continued)

2 A: CH 2

B 
$$(1)$$
  $(1)$   $(1$ 

C: CM 2

RX (1) RCT A 313904-22-4, B 273198-39-3 STAGE(1) RGT D 127-08-2 ACOK SOL 108-24-7 Ac20 STAGE(2) RGT E 7778-74-7 KC104 SOL 7732-18-5 Water

ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

• 1-

RX (2) RCT H 313984-23-5, I 63857-00-1 STAGE(1) RGT D 127-08-2 AcOK SOL 108-24-7 Ac2O STAGE(2) RGT K 7681-11-0 KI SOL 7732-18-5 Water PRO J 313984-14-4

2 L + B ===> M RX(3) OF 8

### L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

HO 
$$\begin{array}{c} \begin{array}{c} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & \\ & \\ & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$$

M: CM 2

RX(3) RCT L 313984-24-6, B 273198-39-3

STAGE(1) RGT D 127-08-2 AcoK SOL 108-24-7 Ac20

STAGE(2) RGT N 14075-53-7 KBF4 SOL 7732-18-5 Water

PRO M 313984-15-5

RX(4) OF 8 2 O + B ===> P

### L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

Ph 
$$\stackrel{\text{C1}}{\underset{\text{H}}{\longrightarrow}}$$
 Ph  $\stackrel{\text{O}}{\underset{\text{H}}{\longrightarrow}}$   $\stackrel{\text{O}}{\underset{\text{C1}}{\longrightarrow}}$   $\stackrel{\text{O}}{\underset{\text{C1}}{\longrightarrow}}$  S: CM 1

5: CH 2

RX(5) RCT R 313984-28-0, I 63857-00-1

STAGE(1) RGT D 127-08-2 ACOK SOL 108-24-7 AC20

STAGE(2) RGT E 7778-74-7 KCl04 SOL 7732-18-5 Water

### L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

P: CM 2

RX(4) RCT O 313984-26-8, B 273198-39-3

STAGE(1) RGT D 127-08-2 AcOK SOL 108-24-7 Ac20 STAGE(2)

STAGE(2) RGT Q 104-15-4 TsOH SOL 7732-18-5 Water PRO P 313984-17-7

RX(5) OF 8 2 R + I ===> s

## L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued pro S 313984-18-8

RX(6) OF 8 2 T + B ===> U

U: CM 2

RX(6) RCT T 313984-29-1, B 273198-39-3

STAGE(1) RGT D 127-08-2 AcOK SOL 108-24-7 Ac20

STAGE(2) RGT Q 104-15-4 TsOH SOL 7732-18-5 Water

#### ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN PRO U 313984-19-9 (Continued)

2 V + I ===> W RX (7) OF 8

(CH<sub>2</sub>) 3 503-

● HC1 (7) L2 ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

503~ (CH2)3

RCT V 313984-30-4, I 63857-00-1 RX (7)

> STAGE (1) AGE (1) RGT D 127-08-2 ACOK SOL 108-24-7 AC20

STAGE(2) SOL 67-63-0 Me2CHOH

PRO W 313984-20-2

2 Y + I ===> E RX(8) OF 8

2 Y: CH 1 2 Y: CH 2

ANSWER 33 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX (8) RCT Y 313984-31-5, I 63857-00-1

2: CM 2

STAGE (1) RGT D 127-08-2 ACOK SOL 108-24-7 Ac2O

STAGE(2) RGT N 14075-53-7 KBF4 SOL 7732-18-5 Water

PRO Z 285568-69-6

L2 ANSWER 34 OF 45
ACCESSION NUMBER:
134:5904 CASREACT
TITLE:
The addition reaction of hydroxide or ethoxide ion
with benzindoilum heptamethine cyanine dyes
AUTHOR(S):
Stekowski, Lucjan; Hason, J. Christian; Britton,
Jonathan E.; Lee, Hyeran; Van Aken, Koen; Patonay,
Gabor
CORPORATE SOURCE:
Department of Chemistry, Georgia State University,
Atlanta, GA, 30303, USA
CODEN: DYPIDX; ISSN: 0143-7208
Elsevier Science Ltd.
DOCUMENT TYPE:
LANGUAGE:
By This paper pertains to a nucleophilic addition reaction at the C2 atom
of a

benz[c]indolium or 3,3-dimethyl-lH-benz[e]indolium subunit of the corresponding near-IR heptamethine cyanine that contains a chlorine atom at the central meso position of the chromophore. An important finding is that the efficient SRN1 replacement of the chloro substituent in such

is completely suppressed in the reactions (i) of hydroxide and ethoxide ions, both of which are poor single electron donors and (ii) conducted in aqueous alc., a medium that does not promote single electron transfer.

adducts produced were isolated and characterized by elemental anal., 1H  $_{\rm NMR}$ , and 13C  $_{\rm NMR}$ . The NIR-absorbing parent dye is regenerated quant.

treatment of the corresponding adduct with a weak acid, including silica REFERENCE COUNT: 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

A + B ==> C RX(1) OF 3

A: CM 2

ANSWER 34 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

C YIELD 79%

RX (1) RCT A 155613-98-2, B 64-17-5

STAGE(1) RGT D 1310-58-3 KOH SOL 64-17-5 EtOH, 7732-18-5 Water STAGE(2) SOL 7732-18-5 Water

PRO C 308810-27-7

RX(2) OF 3 A ===> F

L2 ANSWER 34 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(2)

F YIELD 90%

RCT A 155613-98-2 RX (2)

STAGE(1) RGT D 1310-58-3 KOH SOL 67-56-1 MeOH, 7732-18-5 Water

STAGE(2) SOL 7732-18-5 Water PRO F 308810-28-8

A: CM 2

L2 ANSWER 34 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(3) OF 3 H ===> I (Continued)

<del>(3)</del>

AIETD 83#

RX(3) RCT H 308810-29-9

> STAGE(1) RGT D 1310-58-3 KOH SOL 67-56-1 MeOH, 7732-18-5 Water STAGE(2) SOL 7732-18-5 Water

PRO I 308810-30-2

L2 ANSWER 35 OF 45
ACCESSION NUMBER: 132:347777 CASREACT
TITLE: Studies Directed toward the Synthesis of
Cryptoheptine
AUTHOR(S): Zhang, Pingsheng; Bierer, Donald E.
CORPORATE SOURCE: SAmman Pharmaceuticals, South San Francis

Zhang, Pingsheng; Bierer, Donald E.
Shaman Pharmaceuticals, South San Francisco, CA,
94080-4812, USA
JOUrnal of Natural Products (2000), 63(5), 643-645
CODEN: JNPRDF: ISSN: 0163-3864
American Chemical Society
Journal
English SOURCE:

PUBLISHER: DOCUMENT TYPE: LANGUAGE: GI

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

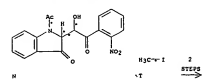
Synthesis of 5,10-dihydro-10-methylindolo[3,2-b][1]benzazepin-12(11H)-one (I), an isomer of the reported structure for cryptoheptine (II), is presented. Attempts to convert I to II led to 10-methylindolo[3,2-b][1]benzazepin-12-one (III), an oxidation product of I and presumably

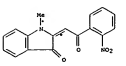
These results highlight the potential instability of cryptoheptine (II) and cast doubt on its proposed structure.

FEFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(10) OF 21 COMPOSED OF RX(4), RX(5) RX(10) N + T ===> A





A YIELD 83%

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L2 ANSWER 35 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
                                                           (Continued)
```

RX (4) RCT N 269077-06-7 STAGE(1) RGT Q 7647-01-0 HC1 SOL 7732-18-5 Water, 109-99-9 THF

STAGE(2) RGT R 144-55-8 NaHCO3 SOL 7732-18-5 Water

PRO P 25410-92-8

RX (5) RCT P 25410-92-8

STAGE(1) RGT U 7646-69-7 NaH SOL 68-12-2 DMF

STAGE(2) RCT T 74-88-4

PRO A 269077-07-8

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 127:231448 CASREACT

FUNCTIONALIZED FLOOR FOR BIOMOLECULES

AUTHOR(\$): Flansgan, James H., Jr.: Khan, Shaheer H.: Menchen,
Steve; Soper, Steven A.: Hammer, Robert P.

CORPORATE SOURCE: Department of Chemistry, Louisiana State University,
Baton Rouge, La, 70803-1804, USA
Bloconjugate Chemistry, (1997), 8(5), 751-756

CODEN: BCCHES; ISSN: 1043-1802

FUBLISHER: American Chemical Society

Journal

LANGUAGE: English

AB The syntheses of 3 novel functionalized tricarbocyanine dyes are
described. These dyes containing isothiocyanate and succinimidyl ester
functional groups are reactive toward primary amines and can be used as
fluorescent probes for biol. pertinent compds, such as amino acids and
functionalized dideoxynucleotides. The absorption and fluorescence

maxima.

occur in the near-IR regin of the spectrum (770-820 nm). The

occur in the near-IR regin of the spectrum (770-820 nm). has succinimidy!
ester proved to be very sensitive to hydrolysis and was generated in situ to label amino acids and alkyl amines. The isothiocyanates were less susceptible to hydrolysis and were conjugated using organic modified (40% (volume/volume) acetonitrile] buffers to amino acids. A dye with an

aixyi
isothiocyanate moiety showed conjugation to amino-functionalized
dideoxynucleotide triphosphates.
REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR
THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

RX(1) OF 44 ...2 A + B ===> C...

ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(1) >

C YIELD 52%

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 ELOH

RX(2) OF 44 ...F + C + G ===> H

ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

H YIELD 29%

RCT F 1193-02-8, C 160846-41-3 RX (2)

STAGE(1) SOL 68-12-2 DMF STAGE(2) RCT G 6160-65-2 STAGE(3) SOL 60-29-7 Et20

(Continued)

# L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) STAGE(4) SOL 7732-18-5 Water, 67-56-1 MeOH

PRO H 160846-42-4

RX(3) OF 44 ...N + N ===> O

(3)

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L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

EX (3) RCT M 195382-12-8, N 6066-82-6

STAGE (1) SOL 68-12-2 DMF STAGE (2) RGT P 538-75-0 DCC PRO 0 195382-09-3

RX(6) OF 44 ...F + C ===> X...

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

X YIELD 50%

RX(6) RCT F 1193-02-8

STAGE(1)

SOL 68-12-2 DMF

STAGE(2)

RCT C 160046-41-3

PRO X 195382-11-7

RX(7) OF 44 ...Y + C ==> E

-03S (CH2)3 SO3-

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

Z YIELD 32%

RX(7) RCT Y 60114-04-7

STAGE(1)

RGT AA 7646-69-7 Nah

SOL 68-12-2 DMF

STAGE(2)

RCT C 160846-41-3

SOL 68-12-2 DMF

PRO Z 195382-08-2

RX(9) OF 44 ...AC + C ===> H...

-03S (CH2)3 SO3-

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

M AIETD 31#

RCT AC 501-97-3 RX (9)

STAGE (1) RGT AA 7646-69-7 NaH SOL 68-12-2 DMF

STAGE (2) RCT C 160846-41-3

PRO M 195382-12-8

RX(10) OF 44 ...x + AD ===> H

(10)

H YIELD 29%

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 EtOH RX (1)

RX (2) RCT F 1193-02-8, C 160846-41-3

STAGE (1) SOL 68-12-2 DMF

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

H YIELD 39%

RCT X 195382-11-7 RX (10)

> STAGE (1) RGT AE 497-19-8 Na2CO3 SOL 68-12-2 DMF STAGE(2) RCT AD 463-71-8

PRO H 160846-42-4

RX(11) OF 44 COMPOSED OF RX(1), RX(2) RX(11) 2 A + B + F + G ===> H

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE(2) RCT G 6160-65-2 (Continued)

STAGE(3) SOL 60-29-7 Et20

STAGE(4) SOL 7732-18-5 Water, 67-56-1 MeOH

PRO H 160846-42-4

RX(12) OF 44 COMPOSED OF RX(1), RX(6) RX(12) 2 A + B + F ===> X

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L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
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X YIELD 50%

RX(1) RCT A 29636-96-2, B 195382-10-6 RCT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 EtOH

RX(6) RCT F 1193-02-8

STAGE (1) SOL 68-12-2 DMF

STAGE (2) RCT C 160846-41-3

PRO X 195382-11-7

RX(13) OF 44 COMPOSED OF RX(1), RX(7) RX(13) 2 A + B + Y ===> E

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
PRO 2 195382-08-2

RX(14) OF 44 COMPOSED OF RX(1), RX(9) RX(14) 2 A + B + AC \*\*\* M

M YIELD 31%

RX(1) RCT A 29636-96-2, B 195382-10-6 RCT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 EtOH L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

Z YIELD 32%

RX(1) RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH

RX(7) RCT Y 60114-04-7

STAGE(1)
RGT AA 7646-69-7 NaH
SOL 68-12-2 DMF

STAGE(2)
RCT C 160846-41-3
SOL 68-12-2 DMF

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX (9) RCT AC 501-97-3

STAGE (1) RGT AA 7646-69-7 Nai

STAGE(2) RCT C 160846-41-3

PRO M 195382-12-8

RX(16) OF 44 COMPOSED OF RX(5), RX(1) RX(16) T + 2 I + 2 U + 2 A ===> C

C YIELD 52%

RX(5) RCT T 108-94-1, I 68-12-2

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L2 ANSMER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
STAGE(1)
RGT V 10025-87-3 POC13
SOL 68-12-2 DMF

STAGE(2)
RCT U 62-53-3
SOL 64-17-5 EtOH

STAGE(3)
RGT W 7647-01-0 HC1
SOL 7732-18-5 Water

PRO B 195382-10-6

RX(1) RCT A 29636-96-2, B 195382-10-6
RGT D 127-09-3 AcONa
PRO C 160646-41-3
SOL 64-17-5 EtOH
```

RX(17) OF 44 COMPOSED OF RX(6), RX(10) RX(17) F + C + AD ===> H

-035 (CH2)3 S03- C1

2 STEPS

Z YIELD 324

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(19) OF 44 COMPOSED OF RX(9), RX(3) RX(19) AC + C + N ===> O

STEPS

АВ

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L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)
RX(9) RCT AC 501-97-3

STAGE(1)
RCT AA 7646-69-7 NAH
SOL 68-12-2 DMF

STAGE(2)
RCT C 160846-41-3

PRO M 195382-12-8

RX(3) RCT M 195382-12-8, N 6066-82-6

STAGE(1)
SOL 68-12-2 DMF

STAGE(2)
RCT P 538-75-0 DCC
PRO 0 195392-09-3

RX(20) OF 44 COMPOSED OF RX(1), RX(6), RX(10)
RX(20) 2 A + B + F + AD ==> H

Me Me Me Me Me
```

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) ...AB + G ===> Y... ...2 A + B + Y ===> g

START NEXT REACTION SEQUENCE

2 STEPS L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

3

STEPS

S=C=N

Ne

Ne

(CH2)3

SO3
H

YIELD 394

RX(1) RCT A 29636-96-2, B 195382-10-6
RGT D 127-09-3 AcONa
PRO C 160846-41-3
SOL 64-17-5 EtOH

RX(6) RCT F 1193-02-8

STAGE(1)
SOL 68-12-2 DMF

STAGE(2) RCT C 160846-41-3 PRO X 195382-11-7

RX(21) OF 44 COMPOSED OF REACTION SEQUENCE RX(8), RX(7) AND REACTION SEQUENCE RX(1), RX(7)

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

S=C\*N

Me

Me

Me

Me

(CH<sub>2</sub>)<sub>3</sub>

Z YIELD 32%

(CH<sub>2</sub>) 3

RX(8) RCT AB 51-67-2

STAGE(1)
SOL 68-12-2 DMF

STAGE(2)
RCT G 6160-65-2

PRO Y 60114-04-7

RX(1) RCT A 29636-96-2, B 195382-10-6
RGT D 127-09-3 ACONA
PRO C 160846-41-3
SOL 64-17-5 ECOH

RX(7) RCT Y 60114-04-7

STAGE(1)
RGT AA 7646-69-7 NaH
SOL 68-12-2 DMF

STAGE(2)
RCT C 160846-41-3
SOL 68-12-2 DMF

. PRO Z 195382-08-2

RX(22) OF 44 COMPOSED OF RX(1), RX(9), RX(3)RX(22) 2 A + B + AC + N ===> O (Continued)

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

STEPS

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

(CH<sub>2</sub>)<sub>3</sub>

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH RX (1)

RX (9) RCT AC 501-97-3

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STAGE(1) RGT AA 7646-69-7 NaH SOL 68-12-2 DMF

STAGE(2) RCT C 160846-41-3 PRO M 195382-12-8

RCT M 195382-12-8, N 6066-82-6 RX (3)

PRO O 195382-09-3

STAGE(1) SOL 68-12-2 DMF STAGE(2) RGT P 538-75-0 DCC

RX(26) OF 44 COMPOSED OF RX(5), RX(1), RX(6), RX(10) RX(26) T + 2 I + 2 U + 2 A + F + AD ===> H

ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(CH<sub>2</sub>) 3 503-

-035 (CH2)3 (CH2)3 H YIELD 39%

RX (5) RCT T 108-94-1, I 68-12-2 STAGE(1)

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RGT V 10025-87-3 POC13 SOL 68-12-2 DMF (Continued)

STAGE(2) RCT U 62-53-3 SOL 64-17-5 EtOH

STAGE(3) RGT W 7647-01-0 HC1 SOL 7732-18-5 Water

PRO B 195382-10-6

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 EtOH

RX (6) RCT F 1193-02-8

STAGE(1) SOL 68-12-2 DMF

STAGE(2) RCT C 160846-41-3

PRO X 195382-11-7

RCT X 195382-11-7

RX (10)

STAGE(1) RGT AE 497-19-8 Na2CO3 SOL 68-12-2 DMF

STAGE(2) RCT AD 463-71-8

PRO H 160846-42-4

RX(27) OF 44 COMPOSED OF REACTION SEQUENCE RX(8), RX(7)
AND REACTION SEQUENCE RX(5), RX(1), RX(7)
...T + 2 I + 2 U + 2 A + Y ==> E

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

START NEXT REACTION SEQUENCE

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) SOL 68-12-2 DMF

STAGE (2) RCT C 160846-41-3 SOL 68-12-2 DMF

PRO Z 195382-08-2

RX(28) OF 44 COMPOSED OF RX(5), RX(1), RX(9), RX(3) RX(28) T + 2 I + 2 U + 2 A + AC + N ===> 0

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

Z YIELD 32%

RX(8) RCT AB 51-67-2

STAGE(1)
SOL 68-12-2 DMF

STAGE(2)
RCT G 6160-65-2

PRO Y 60114-04-7

RX(5) RCT T 108-94-1, I 68-12-2 STAGE(1) RGT V 10025-87-3 POC13 SOL 68-12-2 DMF

STAGE (2)
RCT U 62-53-3
SOL 64-17-5 EtOH

STAGE (3)
RCT W 7647-01-0 HC1
SOL 7732-18-5 Water

PRO B 195382-10-6

RX(1) RCT A 29636-96-2, B 195382-10-6 RCT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH

RX(7) RCT Y 60114-04-7

STAGE(1)

RCT AA 7646-69-7 NAH

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(5) RCT T 108-94-1, I 68-12-2

STAGE(1)
RCT V 10025-87-3 POC13
SOL 68-12-2 DMF

STAGE(2)
RCT U 62-53-3
SOL 64-17-5 EtOH

STAGE(3)
RGT W 7647-01-0 HC1
SOL 7732-18-5 Water

PRO B 195382-10-6

RX(1) RCT A 29636-96-2, B 195382-10-6 RCT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH

RX(9) RCT AC 501-97-3

STAGE(1)

RCT AA 7646-69-7 NaH

SOL 68-12-2 DMF

STAGE(2)

RCT C 160846-41-3

PRO M 195382-12-8

RX(3) RCT M 195382-12-8, N 6066-82-6

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(Continued)

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN STAGE(1) SOL 68-12-2 DMF (Continued)

> STAGE (2) RGT P 538-75-0 DCC PRO 0 195382-09-3

RX(34) OF 44 COMPOSED OF RX(5), RX(1), RX(2) RX(34) T + 2 I + 2 U + 2 A + F + G ===> H

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

H YIELD 29%

RCT T 108-94-1, I 68-12-2 RX (5) STAGE(1) RGT V 10025-87-3 POC13 SOL 68-12-2 DMF

STAGE (2) RCT U 62-53-3 SOL 64-17-5 EtOH STAGE(3) RGT W 7647-01-0 HCl SOL 7732-18-5 Water

PRO B 195382-10-6

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH RX (1)

RCT F 1193-02-8, C 160846-41-3 RX (2)

STAGE(1) SOL 68-12-2 DMF STAGE(2) RCT G 6160-65-2

STAGE(3) SOL 60-29-7 Et20

STAGE(4) SOL 7732-18-5 Water, 67-56-1 MeOH

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN PRO H 160846-42-4 (Continued)

RX(35) OF 44 COMPOSED OF RX(5), RX(1), RX(6) RX(35) T + 2 I + 2 U + 2 A + F ===> X

X YIELD 50%

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

RCT T 108-94-1, I 68-12-2

STAGE(1) RGT V 10025-87-3 POC13 SOL 68-12-2 DMF

STAGE(2) RCT U 62-53-3 SOL 64-17-5 EtOH

STAGE (3) RGT W 7647-01-0 HC1 SOL 7732-18-5 Water

PRO B 195382-10-6 RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 ACONA PRO C 160846-41-3 SOL 64-17-5 EtOH RX (1)

RCT F 1193-02-8 RX (6)

STAGE(1) SOL 68-12-2 DMF STAGE(2) RCT C 160846-41-3

PRO X 195382-11-7

RX(36) OF 44 COMPOSED OF RX(5), RX(1), RX(7) RX(36) T + 2 I + 2 U + 2 A + Y ===> E

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

Z YIELD 32%

RCT T 108-94-1, I 68-12-2 RX (5)

STAGE(1) RGT V 10025-87-3 POC13 SOL 68-12-2 DMF

STAGE(2) RCT U 62-53-3 SOL 64-17-5 EtOH

STAGE (3) RGT W 7647-01-0 HC1

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN SOL 7732-18-5 Water (Continued)

PRO B 195382-10-6

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 ELOH RX(1)

RX (7) RCT Y 60114-04-7

STAGE(1) RGT AA 7646-69-7 NaH SOL 68-12-2 DMF

STAGE(2) RCT C 160846-41-3 SOL 68-12-2 DMF

PRO Z 195382-08-2

ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

M YIELD 31%

RX (5) RCT T 108-94-1, I 68-12-2

STAGE (1) RGT V 10025-87-3 POC13 SOL 68-12-2 DMF

STAGE (2) RCT U 62-53-3 SOL 64-17-5 EtOH

STAGE (3) RGT W 7647-01-0 HC1 SOL 7732-18-5 Water

PRO 8 195382-10-6

RCT A 29636-96-2, B 195382-10-6 RGT D 127-09-3 AcONa PRO C 160846-41-3 SOL 64-17-5 ELOH RX (1)

RX (9) RCT AC 501-97-3

> STAGE (1) RGT AA 7646-69-7 NAH SOL 68-12-2 DMF

STAGE (2) RCT C 160846-41-3

L2 ANSWER 36 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) PRO M 195382-12-8

L2 ANSWER 37 OF 45
ACCESSION NUMBER: 119:28018 CASREACT
TITLE: 119:28018 CASREACT
Preparaction of indoinospirobenzopyran derivatives
Miyashita, Akira
Otauka Kaşaku K. K., Japan
PCT Int. Appl., 37 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: Patent
Japanese
FAMILY ACC. NUM. COUNT: 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PA:	TENT	NO.		KINE	DATE	APPLICATION NO. DATE
WO	9216			Al	19921001	WO 1992-JP292 19920311
		CA,				
	RW:	AT.	BE,	CH, I	E, DK, ES,	FR, GB, GR, IT, LU, MC, NL, SE
JP	0428	356	3	A2	19921008	JP 1991-47203 19910313
JP	3165	864		B2	20010514	
EP	5291	00		A1	19930303	EP 1992-906700 19920311
EP	5291	00		B1	19981111	

R: DE, FR, GB
US 5403702 A
PRIORITY APPLN. INFO.: 19950404 MARPAT 119:28018

• STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT •

The title compds. [I, II; Rl = Cl-20 aralkyl, methacryloxymethyl, methacryloxyethyl; R2-R7 = H, etc.: R8 = H, methacryloxymethyl, etc.: Y = O, S], useful as thermochromic and photochromic materials, are prepared Refluxing a mixture of aldehyde III and indoline derivative IV in MeCOSt

73% spire compound I  $\{R1 = Me, R2-R7 = H, R8 = methacryloxymethyl, Y = Metha$ 

s], which was dissolved in MeOH to give a transparent light yellow solution, which was irradiated with 500-W Hg lamp at room temperature to give 22% photomercoyanine form II (RH-R# and Y remain unchanged) of dark blue crystals. The blue crystals were pulverized and made into a thermochromic recorder sheet to show good contrast.

RX(3) OF 3 COMPOSED OF RX(1), RX(2) RX(3) A + B ===> S

ANSWER 37 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

YIELD 22%

A 118-12-7, B 146966-62-3 C 132221-42-2 78-93-3 EtCOMe reflux under N RX (1)

RX (2) C 132221-42-2 E 146966-55-4 67-56-1 MeOH photochem., UV

L2 ANSWER 38 OF 45 CASREACT COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 118:38733 CASREACT
ITILE: An improved procedure for the synthesis of indolinospirobenzothiopyrans with a nitro group at

the

6-position
Abe, Yasuo: Gao, Yuan; Nakao, Ren; Horii, Toyokazu;
Inoue, Hiroo; Kitao, Teijiro
Res. Inst. Adv. Sci. Technol., Univ. Osaka Prefect.,
Sakai, 593, Japan
Chemistry Express (1992), 7(10), 769-72
CODEN: CHEXEU; ISSN: 0911-9566
Journal
English AUTHOR (S): CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE: LANGUAGE: GI

Condensation of 1,2,3,3-tetramethylindolium iodides and 5-nitro-2-(N,N-dimethylcarbamoylthio)benzaldehyde gave phenylethenylindoliums I (R = H, NO2) which on hydrolysis underwent spirocyclization to give the title compds. II.

2 A + 2 B ===> C + D...

L2 ANSWER 38 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT A 145178-02-5, B 5418-63-3 RGT E 280-57-9 Triethylenediamine PRO C 145178-03-6, D 145178-04-7 SOL 68-12-2 DMF NTE 77% overall

(15)

L2 ANSWER 39 OF 45
ACCESSION NUMBER:
TITLE:
Photochemistry of hemicyanines. Part III. Synthesis of 5-(hydroxyaryl)-7,7-dimethyl-7H-indolo[1,2-s]quinolinium perchlorates and determination of their acidities

AUTHOR(S):
CORPORATE SOURCE:
Inst. Chem. Eng. Phys. Chem., Tech. Univ. Szczecin, Szczecin, PL-71-065, Pol.
CODEN: CSRPB9: ISSN: 0004-2056

DOCUMENT TYPE:
LANGUAGE:
GI

DOCUMENT TYPE: LANGUAGE: GI

AB Photochem, and thermal dehydrocyclizations of a series of l-phenyl-2-[2-(hydroxyaryl)vinyl]-3,3-dimethyl-3H-indolium perchlorates I (R-R3 = H, He, OMe, halo, etc.) gave title compds. II. I and II dissociate and form deeply colored zwitterions. Spectrophotometrically determined dissociation consts. follow a 2-parameter Taft equation. II are weaker acids

acids
than the corresponding I because there is better chance for delocalization
of the pos. charge in the quinolinium salts.

RX(14) OF 56 A + AB ===> AC

L2 ANSWER 39 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

A 86879-81-4, AB 70547-87-4 AC 128596-40-7

A + AD ===> AE... RX(15) OF 56

RX (14)

L2 ANSWER 39 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ANSWER 39 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

AE: CM 1 YIELD 53%

AE: CM 2 YIELD 53%

RCT A 86879-81-4, AD 128596-79-2 PRO AE 128612-05-5 RX (15)

A: CH 2

AF

(16)

RX(34) OF 56

A: CM 1

AG: CM 2 YIELD 90%

RX (16)

RCT A 86879-81-4, AF 5034-74-2 PRO AG 128596-44-1

A + AX ===> AY...

(34) ΑX

AY: CH 1 YIELD 92%

AG: CM 1 YIELD 90%

X

ANSWER 39 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX (34) RCT A 86879-81-4, AX 708-06-5 PRO AY 128596-46-3

L2 ANSWER 40 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:
TITLE:
INITIAL:
INVENTOR(S):
PATENT ASSIGNEE(S):
SOURCE:

DOCUMENT TYPE:
LANGUAGE:
GET. OFFICE.
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:

CASREACT COPYRIGHT 2006 ACS on STN

11:41365 CASREACT
INITIALS Raue, Roderich
Bayer A.-G., Fed. Rep. Ger.
GET. Offen., 8 pp.
COODE: GWXXEX

Patent INFORMATION:

1 PATENT INFORMATION:

1 PATENT INFORMATION:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE DE 3721850
PRIORITY APPLN. INFO.:
OTHER SOURCE(S):
GI DE 1987-3721850 19870702 DE 1987-3721850 19870702 A1 19890112

MARPAT 111:41365

$$\begin{bmatrix} R^1 & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$$

AB Indolinecarbocyanine dyes I [Rl = H, Cl, Cl-4 alkoxy, Cl-4 alkoxycarbonyl, acetoxy; R2 = (un)substituted alkyl, (un)substituted arylalkyl; X = anion; Z = Ql, Q2), having strong IR absorption, useful in GaAs laser-enscribable optical recording materials, are prepared 2-Chloro-1-formyl-3-(hydroxymethylene)cyclohexne was reacted with 1-(hydroxypropyl)-3,3-dimethyl-5-chloro-2-methyleneindoline in Ac20 for 10 h at 50°, and the product washed with 5% aqueous NaCl solution, forming I (Rl = X = Cl, R2 = CH2C(OH)HMe, Z = Q1], \( \lambda max \) (MeOH) 788 nm.

RX(1) OF 1 A + 2 B ===> C

ANSWER 40 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

● c1~

RCT A 61010-04-6, B 121263-41-0 PRO C 121263-42-1 RX (1)

С

L2 ANSWER 41 OF 45
ACCESSION NUMBER:
109:92744 CASREACT
Synthesis of 4-chloro-substituted spiro(pyranindolines)
AUTHOR(S):
Przhiyalgovskaya, N. M.; Kon'kov, L. I.; Kurkovskaya,
L. N.; Mandzhikov, V. F.
CORPORATE SOURCE:
SOURCE:
Khimiya Geterotsiklicheskikh Soedinenii (1987), (10),
1346-9
CODEN: KOSSAQ: ISSN: 0453-8234
JOURNAL
LANGUAGE:
Russian
GI

LANGUAGE:

[(Hydroxyaroyl)methylene]indolines I (R = H, 3-Me, 5-No2, etc.], prepared from 1,3,3-trimethyl-2-methyleneindoline and o-acetoxyaroyl chlorides, when heated with POCl3 and then treated with alkali, gave spiro[chlorobenzopyran-indolines] II, which, in contrast to unsubstituted analogs, do not have photochromic properties.

...2 A + 2 B ===> C + D...

L2 ANSWER 41 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT A 5538-51-2, B 118-12-7 RGT E 121-44-8 Et3N PRO C 115978-91-1, D 115978-92-2 SOL 71-43-2 Benzene NTE 73% Overall RX (1)

2 J + 2 B \*\*\* K + L... RX(3) OF 21

L2 ANSWER 41 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RCT J 4386-39-4 RX (3)

STAGE(1) RGT M 7719-09-7 SOC12 SOL 71-43-2 Benzene

STAGE (2)
RCT B 118-12-7
RGT E 121-44-8 Et3N
SOL 71-43-2 Benzene

PRO K 115978-93-3, L 115978-94-4 NTE 32% Overall

20 + 2B ===> P + Q... RX (5) OF 21

ANSWER 41 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

(5)

RX (5) RCT 0 17336-14-0

STAGE (1) RGT M 7719-09-7 SOC12 SOL 71-43-2 Benzene

STAGE (2)

RCT B 118-12-7

RGT E 121-44-8 Et3N

SOL 71-43-2 Benzene

PRO P 115978-95-5, Q 115978-96-6 NTE 80% Overall

RX(7) OF 21 2 S + 2 B ==> T + U...

ANSWER 41 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

RX (7) RCT S 5464-07-3

STAGE(1) RGT M 7719-09-7 SOC12 SOL 71-43-2 Benzene

STAGE (2)

RCT B 118-12-7

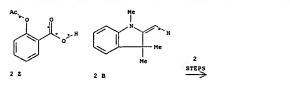
RGT E 121-44-8 Et3N

SOL 71-43-2 Benzene

PRO T 115978-97-7, U 115978-98-8 NTE 43% Overall

RX(18) OF 21 COMPOSED OF RX(11), RX(1) RX(18) 2 Z + 2 B ===> C + D

ANSWER 41 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)



Z 50-78-2 M 7719-09-7 SOC12 A 5538-51-2 71-43-2 Benzene RX (11)

A 5538-51-2, B 118-12-7 E 121-44-8 Et3N C 115978-91-1, D 115978-92-2 71-43-2 Benzene 73% Overall RCT RGT PRO SOL NTE RX(1)

L2 ANSWER 42 OF 45
ACCESSION NUMBER:
108:150216 CASREACT
1TILE:
Acetylenic fragmentation of acylated derivatives of fischer's base.
AUTHOR(\$):

CORPORATE SOURCE:
SOURCE:
SOURCE:
SOURCE:
CORPORATE SOURCE:

DOCUMENT TYPE: LANGUAGE: GI

Acylation of Fischer's base by RCOC1 (R = alkyl, aryl, hetaryl) gave 31-84% indolines I (18 compds.) which were cleaved by POC13-NaOH to give 48-87% exindole II and 35-87% RC.tplbond.CH (R = aryl).

A + F \*\*\* G... RX(2) OF 53

ANSWER 42 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

G YIELD 51%

A 118-12-7, F 610-14-0 G 113639-15-9 121-44-8 Et3N 71-43-2 Benzene RX (2)

RX(5) OF 53 A + L ===> M...

M YIELD 65%

A 118-12-7, L 20195-22-6 M 113639-17-1 121-44-8 Et3N 71-43-2 Benzene RX (5)

L2 ANSWER 42 OF 45 CASREACT COPYRIGHT 2006 ACS on STN RX(7) OF 53 A + P ===> q... (Continued)

Q YIELD 621

A 118-12-7, P 89-75-8 Q 113639-19-3 121-44-8 Et3N 71-43-2 Benzene RX (7)

RX(12) OF 53 A + Z ===> AA...

(12)

L2 ANSWER 42 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AA YIELD 75%

A 118-12-7, Z 113639-29-5 AA 113639-22-8 121-44-8 Et3N 71-43-2 Benzene RX (12)

RX(34) OF 53 ...Q ===> BG...

L2 ANSWER 42 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

BG YIELD 90%

RCT Q 113639-19-3 RGT AP 10025-87-3 POC13 PRO BG 113655-34-8 SOL 109-99-9 THF RX (34)

RX(43) OF 53 COMPOSED OF RX(7), RX(34) RX(43) A + P ===> BG

ANSWER 42 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

● c1 ·

BG YIELD 90%

A 118-12-7, P 89-75-8 Q 113639-19-3 121-44-8 Et3N 71-43-2 Benzene

Q 113639-19-3 AP 10025-87-3 POC13 BG 113655-34-8 109-99-9 THF RX (34)

L2 ANSWER 43 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 100:53180 CASREACT

TITLE: Synthesis of meso-substituted tricarbocyanine dyes with an o-phenylene bridge in the chromophore

AUTHOR(S): Sosnovskii, G. M.; Lugovskii, A. P.; Tishchenko, I.

G. CORPORATE SOURCE: SOURCE:

Beloruss. Gos. Univ., Minsk, USSR Zhurnal Organicheskoi Khimii (1983), 19(10), 2143-6 CODEN: ZORKAE; ISSN: 0514-7492 Journal Russian

DOCUMENT TYPE: LANGUAGE: GI

AB The phenylene-bridged tricarbocyanines I (R = OEt, Ph; X = S, CH:CH, CMeEt) and an analogous 4,4'-quinotricarbocyanine absorb at lower wavelength than the resp. ethylene-bridged compds. by 70-100 nm. 2-Indanome (II) [615-13-4] was converted to the enol ether with HC(OEt)3, bis-aminoformylated with DMF-POCl3, and condensed with heterocyclic quaternary compds. to give two I (R = OEt) and the analog. II was treated with PhMgBr, condensed with Me2NCH(OMe)2, aminoformylated, and condensed with heterocyclic quaternary compds. to give the remaining three I. The I

are luminescent with a low quantum yield (10-15%).

2 D + E ===> F RX(2) OF 16

L2 ANSWER 43 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

F: CM 2 YIELD 75%

RX (2) RCT D 50378-73-9, E 88505-12-8 PRO F 88505-00-4

L2 ANSWER 44 OF 45
ACCESSION NUMBER:
100:35926 CASREACT
TITLE:
Polymethine dyes with hydrocarbon bridges. Enamine ketones in the chemistry of cyanine dyes
AUTHOR(S):
3lominskii, Yu. L.; Radchenko, I. D.; Popov, S. V.;
Tolmachev, A. I.
CORPORATE SOURCE:
SOURCE:
ADMINISTRATE OF SOURCE:
CODEN: ZORKAE; ISSN: 0514-7492
JOURNET TYPE:
LANGUAGE:
GI

AB Cyclopentanone [120-92-3] and cyclohexanone [108-94-1] react with Me2NCH(OMe)2 [4637-24-5] to give the mono- and bis(enamine) ketones, which are useful in the synthesis of merocyanines and cyanines with bridging groups. For example, 2-(dimethylaminomethylene)cyclohexanone [6135-19-9] reacted with 3-ethyl-2-methylbenzothiazolium p-toluenesulfonate [14933-76-7] in boiling pyridine to give I [88340-49-2] in 878 yield and with 2-(dimethylaminovinyl)-3-ethylenzothiazolium iodide [17579-01-0] in pyridine containing NAOMe to give

II [88340-50-5] in 718 yield. O-Methylation of II, reaction with PhNH2, and condensation with N-ethylrhodanine [7648-01-3] gave III
[88340-51-6]
in 26% yield, based on II. 1H NMR studies showed that I and II, as well as their cyclopentanone analogs, have a pseudo-trans configuration.

RX(21) OF 79 ...x + AD ===> AG

ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(21) RCT X 88340-85-6, AD 77-78-1 PRO AG 88340-73-2

AG: CM 2 YIELD 68%

RX(22) OF 79 ...AA + AD ===> AH...

AH: CM 2 YIELD 68%

AH: CM 1 YIELD 68%

ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN 2) RCT AA 88340-84-5, AD 77-78-1 PRO AH 88340-75-4 (Continued) L2 A RX(22)

RX(23) OF 79 ...AB + AD ===> AI...

AI: CM 1 YIELD 34%

RX (23) RCT AB 88340-50-5, AD 77-78-1 PRO AI 88340-77-6

RX (24) OF 79 ...A + AH ===> AJ...

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AJ: CM 2 YIELD 88%

RX(24) RCT A 62-53-3, AH 88340-75-4

0=C1-O-0 N+ OMe N+

12 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AK: CM 2

RX(25) RCT AI 88340-77-6, A 62-53-3 PRO AK 88340-61-2

RX (26) OF 79 ... AJ + AL ===> AN

AJ: CM 1

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

AM YIELD 90%

RX(26) RCT AJ 88340-79-8, AL 7648-01-3

RX (27) OF 79 ... AX + BL ===> AN

AK: CH 1

AN YIELD 88% L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(27) RCT AK 88340-81-2, AL 7648-01-3 PRO AN 88340-51-6

RX(50) OF 79 COMPOSED OF RX(14), RX(21) RX(50) J + W + AD ==> AG

2 STEPS

AIETD 66

RX(14) RCT J 62041-55-8, W 53704-27-1 PRO X 88340-85-6

X(51) OF 79 COMPOSED OF RX(16), RX(22)

X

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AH: CM 2 YIELD 68%

RX(16) RCT J 62041-55-8, Z 17579-01-0

RX(22) RCT AA 88340-84-5, AD 77-78-1

RX(52) OF 79 COMPOSED OF RX(17), RX(23) RX(52) E + E + AD ===> AI L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(17) RCT E 6135-19-9, Z 17579-01-0

RX(23) RCT AB 68340-50-5, AD 77-76-1 PRO AI 68340-77-6

RX(53) OF 79 COMPOSED OF RX(22), RX(24) RX(53) AA + AD + A ===> AJ

 $\bowtie$ 

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

RX(22) RCT AA 88340-84-5, AD 77-78-1 PRO AH 88340-75-4

RX(24) RCT A 62-53-3, AH 88340-75-4

RX(54) OF 79 COMPOSED OF RX(23), RX(25) RX(54) AB + AD + A ===> AK

STEPS

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

RX(23) RCT AB 88340-50-5, AD 77-78-1 PRO AI 88340-77-6

RX(25) RCT AI 88340-77-6, A 62-53-3

RX(55) OF 79 COMPOSED OF RX(24), RX(26) RX(55) A + AH + AL ===> AM

Et | O | STEPS

K

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AM YIELD 90%

RCT A 62-53-3, AH 88340-75-4 PRO AJ 88340-79-8 RX (24)

RX (26)

RX(56) OF 79 COMPOSED OF RX(25), RX(27) RX(56) AI + A + AL ===> AN

$$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ AI: \ CM \ 1 \end{array}$$

ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

AG: CM 2 YIELD 68%

RX (3) RCT H 120-92-3, I 4637-24-5 PRO J 62041-55-8

RX (14)

RCT X 88340-85-6, AD 77-78-1 PRO AG 88340-73-2 RX (21)

RX(64) OF 79 COMPOSED OF RX(3), RX(16), RX(22) RX(64) H + I + Z + bD ===> am

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AN YIELD 88%

RX (25) RCT AI **88340-77-6**, A 62-53-3 PRO AK 88340-81-2

RX (27)

ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

AH: CM 2 YIELD 68%

RX (22)

RX(67) OF 79 COMPOSED OF RX(4), RX(17), RX(23) RX(67) K + I + Z + AD ===> MI

(Continued)

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AI: CM 2 YIELD 34%

RX(4) RCT K 108-94-1, I 4637-24-5

RX(17) RCT E 6135-19-9, Z 17579-01-0

RX(23) RCT AB 88340-50-5, AD 77-78-1

RX(70) OF 79 COMPOSED OF RX(16), RX(22), RX(24) RX(70) J + E + AD + A ===> AJ

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

AJ: CM 2 YIELD 889

RX(16) RCT J 62041-55-8, Z 17579-01-0 PRO AA 88340-84-5

RX(22) RCT AA 88340-84-5, AD 77-78-1

RX (24) RCT A 62-53-3, AH 88340-75-4

RX(71) OF 79 COMPOSED OF RX(3), RX(16), RX(22), RX(24) RX(71) H + I + Z + AD + A ===> AJ

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AJ: CM 2 YIELD 88%

RX(3) RCT H 120-92-3, I 4637-24-5 PRO J 62041-55-8

RX(16) RCT J 62041-55-8, Z 17579-01-0

RX(22) RCT AA 88340-84-5, AD 77-78-1

RX(24) RCT A 62-53-3, AH 88340-75-4

RX(72) OF 79 COMPOSED OF RX(17), RX(23), RX(25) RX(72) E + E + AD + A ===> AK

AK: CM 1 YIELD 86% L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AK: CM 2 YIELD 86%

RX(17) RCT E 6135-19-9, 2 17579-01-0 PRO AB 88340-50-5

RX(23) RCT AB 88340-50-5, AD 77-78-1

RX(25) RCT AI 88340-77-6, A 62-53-3

RX(73) OF 79 COMPOSED OF RX(4), RX(17), RX(23), RX(25) RX(73)  $K + I + Z + AD + A \xrightarrow{momb} AK$ 

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AK: CM 2 YIELD 86%

RX(4) RCT K 108-94-1, I 4637-24-5 PRO E 6135-19-9

RX(17) RCT E 6135-19-9, Z 17579-01-0

RX(23) RCT AB 88340-50-5, AD 77-78-1

RX(25) RCT AI 88340-77-6, A 62-53-3

RX (74) OF 79 COMPOSED OF RX (22), RX (24), RX (26) RX (74) AA + AD + A + AL ===> AM

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AM YIELD 90%

RX(22) RCT AA 88340-84-5, AD 77-78-1 PRO AH 88340-75-4

RX (24) RCT A 62-53-3, AH 88340-75-4

RX(26) RCT AJ 88340-79-8, AL 7648-01-3

RX(75) OF 79 COMPOSED OF RX(16), RX(22), RX(24), RX(26) RX(75) J + Z + AD + A + AL ===> AM

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

AM YIELD 90%

RX(16) RCT J 62041-55-8, Z 17579-01-0 PRO AA 88340-84-5

RX(22) RCT AA 88340-84-5, AD 77-78-1

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

RX(24) RCT A 62-53-3, AH 88340-75-4

RX(26) RCT AJ 88340-79-8, AL 7648-01-3

RX(76) OF 79 COMPOSED OF RX(23), RX(25), RX(27) RX(76) AB + AD + A + AL ===> AN

AN YIELD 88%

RX(23) RCT AB 88340-50-5, AD 77-78-1 PRO AI 88340-77-6

RX (25) RCT AI 88340-77-6, A 62-53-3

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued) RX(27) RCT AK 88340-81-2, AL 7648-01-3 PRO AN 88340-51-6

RX(77) OF 79 COMPOSED OF RX(17), RX(23), RX(25), RX(27)RX(77) E + Z + AD + A + AL ===> AN

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued)

AN YIELD 88%

RX(17) RCT E 6135-19-9, Z 17579-01-0 PRO AB 88340-50-5

RX (23) RCT AB 88340-50-5, AD 77-78-1

RX(25) RCT AI 88340-77-6, A 62-53-3

RX (27) RCT AK 88340-81-2, AL 7648-01-3

RX(78) OF 79 COMPOSED OF RX(3), RX(16), RX(22), RX(24), RX(26) RX(78) H + I + S + AD + A + AL ===> AM

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

AM YIELD 90%

RX(3) RCT H 120-92-3, I 4637-24-5 PRO J 62041-55-8

RX(16) RCT J 62041-55-8, Z 17579-01-0

RX(22) RCT AA 88340-84-5, AD 77-78-1

RX(24) RCT A 62-53-3, AH 88340-75-4

RX(26) RCT AJ 88340-79-8, AL 7648-01-3

RX(79) OF 79 COMPOSED OF RX(4), RX(17), RX(23), RX(25), RX(27) RX(79) K + I + E + AD + A + AL ===> AN L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN (Continued

AN YIELD 88%

RX(4) RCT K 108-94-1, I 4637-24-5 PRO E 6135-19-9

RX(17) RCT E 6135-19-9, Z 17579-01-0

L2 ANSWER 44 OF 45 CASREACT COPYRIGHT 2006 ACS on STN PRO AB 88340-50-5 (Continued)

RCT AB 88340-50-5, AD 77-78-1 PRO AI 88340-77-6 RX (23)

AI 88340-77-6, A 62-53-3 AK 88340-81-2 RX (25)

RCT AK 88340-81-2, AL 7648-01-3 PRO AN 88340-51-6 RX (27)

L2 ANSWER 45 OF 45
ACCESSION NUMBER:
ACCESSION NUMBER:
B4:121744 CASREACT
TITLE:
Heterocyclic compounds. VIII. Studies on oxacolophenoxazines
AUTHOR(S):
CORPORATE SOURCE:
SOURCE:
CORPORATE SOURCE:
CODEN: CJCHAG: ISSN: 0008-4042
JOURNAL TYPE:
LANGUAGE:
GI

DOCUMENT TYPE: LANGUAGE: GI

5H-oxazolo(4,5-b)phenoxazine (I, R = H) was synthesized by the reaction

of

3-amino-2-hydroxyphenoxezine-HCl with HCHO. The

styryloxazolophenoxazines

II (R = Ph, m-ClC6H4, m-O2NC6H4, etc.) were prepared by condensation of

2-methyl-5-acetyloxazoloj(4,5-b)phenoxazine methiodide with aromatic
aldehydes. The 2-aryl-oxazolophenoxazines I (R = Ph, o-ClC6H4,

o-H2NC6H4,
etc.) were synthesized by reaction of 3-aminophenoxaz-2-one with the
appropriate aldehydes in the presence of an acid-base catalyst. At 10-3M

I (R = o-MeOC6H4) was bactericidal and fungicidal.

RX(2) OF 2 A + E ===> F

ANSWER 45 OF 45 CASREACT COPYRIGHT 2006 ACS on STN

• I-

RCT A 59225-25-1, E 95-01-2 RGT D 7646-85-7 ZnC12 PRO F 59225-34-2